Phase I Environmental Site Assessment Report

Casino West Motel APNs 001-153-20 and 001-192-16 4 South Main Street Yerington, Lyon County, Nevada

February 7, 2012

Prepared For:

Lyon County Board of County Commissioners 27 South Main Street Yerington, NV 89447

Converse Project No. 09-23115-01-06

February 7, 2012

Ms. Maureen Williss
Office Manager
Commission/County Manager's Office
27 South Main Street
Yerington, NV 89447

Subject:

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Casino West Motel 4 South Main Street

Yerington, Lyon County, Nevada Converse Project No. 09-23115-01-06

Dear Ms. Williss:

Converse Consultants is pleased to submit the attached report that summarizes activities and results of a Phase | Environmental Site Assessment conducted at the subject property.

A summary of the assessment is presented in the Executive Summary as well as in Sections 7, 8, 9 and 11 of the report. One Recognized Environmental Condition was identified during this assessment.

We appreciate the opportunity to be of service. Should you have any questions or comments regarding this report, please contact Kathi Brandmueller at (775) 284-9752.

CONVERSE CONSULTANTS

Frank M. Reynolds III Environmental Scientist

Kathi Brandmueller, C.E.M Senior Engineer

CEM No. 1197, Expires 12/22/12

Executive Summary

The following is an Executive Summary of the Phase I Environmental Site Assessment (Phase I ESA) conducted by Converse Consultants (Converse) as directed by the Lyon County Board of Commissioners. Please refer to the appropriate sections of the report for a complete discussion of these issues.

This report presents the results of the Converse Phase I ESA performed at the motel property located at 4 South Main Street, Yerington, Lyon County, Nevada referred to as the "Property" in this report. Converse was retained by the Lyon County, Board of Commissioners to conduct this Phase I ESA to identify, to the extent feasible, Recognized Environmental Conditions (RECs) in connection with the Property.

We compiled and reviewed information obtained from interviews, document research, and on-site and area reconnaissance to identify potential environmental conditions at the Property, in conformance with the ASTM Standard E: 1527-05 Environmental Site Assessment Standard Practice (ASTM Standard: E1527-05). This Phase I ESA was conducted during the period of December 12, 2011 to February 7, 2012.

The Property is located at 4 South Main Street, Yerington, Lyon County, Nevada. The Lyon County Assessor's Parcel Numbers (APNs) for the Property are: 001-153-20 and 001-192-16.

- The Property is comprised of two square shaped parcels located on the east side of Main Street and seperated by Broadway Avenue. Parcel 001-153-20 is approximately 0.660 acres in size (located north of Broadway Avenue) and parcel 001-192-16 is approximately 0.520 acres in size (located south of Broadway Avenue). Both parcels are currently developed with two-story motel buildings with motel rooms, a laundry, office and parking areas. The Property is located on a commercial corridor in a mixed commercial and residential neighborhood.
- According to historical data reviewed the north parcel, APN 001-153-20, was developed as a blacksmith shop from the early 1900s to the early 1940s. This protion of the Property was redeveloped in the early 1940s as a gasoline station. The station was operated until as late as the 1970s, when it was demolished. The parcel remained vacant until it was redeveloped with the existing motel in 1993. The south parcel, APN 001-192-16, was undeveloped land as identified on the 1909 Sanborn Map. By 1923 a building identified as an electrician and printing shop with office was located on the parcel. In the early 1940s the parcel was redeveloped with a gas station, and in 1981 the parcel was again redeveloped with the existing motel.
- Both parcels that comprise the Property were developed with a gasoline station before being redeveloped with the existing motel. No documentation was identified indicating underground storage tanks (USTs) associated with the gasoline stations were removed, or if any assessment activities occurred at either

parcel to evaluate potential contamination associated with petroleum product storage and distribution. Therefore, the historic use of the Property is considered a REC. Additionally, based on historic development, there may be abandoned heating oil USTs located on the Property.

- The 1943 Sanborn Map identified an auto repair facility adjacent and east of the Property. Additionally, the Crescent Garage is located directly west of the Property on the west side of Main Street. No regulatory listings were identified for either of the properties. While these types of businesses are known to use solvents and petroleum products, there is no evident to suggest that they have had releases that may impact the Property. Therefore these properties are not considered RECs; however, the potential of undiscovered releases may be considered an environmental concern.
- Twenty four off-site State Hazardous Waste Sites (SHWS) were identified in the regulatory databases as being within a mile of the Property; however, all but one were granted regulatory closure. The one SHWS site that was not granted regulatory closure, the Crescent Garage at 9 South Main Street, is located crossgradient from the Property across Main Street. Based upon the media impacted (soil) and its cross-gradient location relative to the Property, this facility is not considered a REC for the Property. The other 23 site are not considered RECs due to regulatory closure.
- Due to the age of Property development, a septic system could have historically been located on the Property. Septic systems pose a concern due to unknown discharges. However, no evidence was made available to Converse indicating that septic systems were present; therefore, we consider this to be a concern not a REC.

We recommend a Phase II investigation to include a geophylicial survey, soil and groundwater sampling to evaluate potential impacts from the historic uses of the Property.

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1.0 Introduction

1.1 Purpose and Scope of Services

This report presents the results of the Phase I ESA performed at the commercial property located at 4 South Main Street, Yerington, Lyon County, Nevada, referred to as the "Property" in this report. Converse was retained by the Lyon County, Board of Commissioners to conduct this Phase I ESA to identify, to the extent feasible, Recognized Environmental Conditions (RECs) in connection with the Property. The term Recognized Environmental Conditions is defined in Section 1.1.1 of the American Society of Testing and Materials (ASTM) Standard Practice as the presence or likely presence of any hazardous substances or petroleum products on a Property under Conditions that indicate an existing release, past release, or material threat of a release... into structures on the Property or into the ground, groundwater or surface water of the Property.

On January 11, 2002, Public Law 107-118 was signed. The Small Business Liability Relief and Brownfields Revitalization Act (SBLRBRA) directed the United States Environmental Protection Agency (EPA) to promulgate a rule defining due diligence for compliance with the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). This rule, generally referred to as All Appropriate Inquiry (AAI), was adopted on November 1, 2005 and became effective on November 1, 2006. The AAI rule states that ASTM E1527-05 complies with the EPA requirements for AAI. In some cases, the ASTM 1527-05 is more stringent than AAI.

This Phase I ESA was completed in accordance with our Brownfields Contract with the County of Lyon, was completed in general conformance with the scope and limitations of the ASTM Practice E1527-05, complies with standards and practices set forth in 40 Code of Federal Regulations (CFR) Part 312 for AAI, and consisted of the following:

- Interviews with the Property owner representatives
- Property and vicinity reconnaissance
- · Review of regulatory agency records
- Description of physical setting
- Historical review
- Interviews with public agency personnel
- Preparation of this report

1.2 Non-Scope Considerations

Non-scope issues are sometimes assessed concurrently with a Phase I ESA. Unless specifically agreed in the contract proposal documents, these non-scope considerations are not included as part of the Phase I Assessment. Examples of non-scope issues include:

- Asbestos
- Lead-based Paint
- Wetlands
- Cultural & Historic Resources
- Industrial Hygiene
- Health & Safety
- High Voltage Power Lines
- Soil Stabilization
- Mold
- Vapor Intrusion

- Radon
- Lead in Drinking Water
- Regulatory Compliance
- Ecological Resources
- Endangered Species
- Indoor Air Quality
- Testing or Sampling of Materials
- Dust Permitting
- Biological Agents

None of the above non-scope issues were considered as part of this assessment.

1.3 Significant Assumptions

Converse made the following assumptions for this assessment:

- A number of parties such as third party venders, government agencies and the Property owner may have provided information for this investigation. The ASTM standard allows the consultant to rely on the information gathered without independent verification, unless it is obvious that certain information is incorrect. Unless noted in the report Converse assumed the information supplied by third parties to be correct.
- The groundwater depth and flow direction beneath the Property cannot be verified without site specific monitoring wells. Regional groundwater data was used for groundwater depth and flow information.

1.4 Limitations and Exceptions

The following limitations and exceptions were encountered during the course of this assessment:

- Observations made are limited to the time during which our site visit was conducted, January 13, 2012.
- Access to all of the motel rooms was not available.
- The presence of buildings and/or paved surfaces on and surrounding the Property made assessment of the underlying soil conditions infeasible.

1.5 Special Terms and Conditions

No special terms or conditions were provided to us for the completion of this report.

1.6 Reliance

This report is for the sole benefit and exclusive use of the Lyon County, Board of Commissioners in accordance with the terms and conditions of our Brownfields Contract under which these services were provided. Its preparation was in accordance with generally accepted environmental practices. No other warranty, either expressed or implied, is made. The Scope of Services associated with the report was designed solely in accordance with the objectives, schedule, budget, and risk-management preferences of the Lyon County, Board of Commissioners.

This report should not be regarded as a guarantee that no further contamination beyond that which could be detected within the scope of this assessment is present at the Property. Converse makes no warranties or guarantees as to the accuracy or completeness of information provided or compiled by others. It is possible that information exists beyond the scope of this assessment. It is not possible to absolutely confirm that no hazardous materials and/or substances exist at the Property. If none are identified as part of a limited scope of work, such a conclusion should not be construed as a guaranteed absence of such materials, but merely the results of the evaluation of the Property at the time of the assessment. Also, events may occur after the Property visit which may result in contamination of the Property. Additional information not found or available to Converse at the time of report preparation may result in a

modification of the conclusions and recommendations presented. Any reliance on this report by Third Parties shall be at the Third Party's sole risk.

2.0 Property Description

2.1 Current Use of the Property

The Property is occupied with multiple two-story motel buildings.

A Property location map is provided in Appendix A. Pertinent Property photographs are provided in Appendix B.

2.2 Location and Legal Description

The Property is located at 4 South Main Street, Yerington, Lyon County, Nevada. The Lyon County Assessor's Parcel Numbers (APNs) for the Property are: 001-153-20 and 001-192-16.

The existing elevation of the Property is approximately 4,389 feet above mean sea level (msl). The Property is located at latitude 38.97023° North and longitude 119.162833° West.

The Lyon County Assessor's Office legal descriptions for the Property are as follows:

- Parcel Map 001-153-20, Township 13 North, Range 25 East, located in the City of Yerington, Block A.
- Parcel Map 001-192-16, Township 13 North, Range 25 East, located in the Star Dust Estates Subdivision No. 1, Block 63.

2.3 Property Characteristics

The Property is comprised of two square shaped parcels located on the east side of Main Street and seperated by Broadway Avenue. Parcel 001-153-20 is approximately 0.660 acres in size (located north of Broadway Avenue) and parcel 001-192-16 is approximately 0.520 acres in size (located south of Broadway Avenue). Both parcels are currently developed with two-story motel buildings with motel rooms, a laundry, office and parking areas.

2.4 Description of Property Structures

The Property is developed with multiple two-story buildings with motel rooms, a laundromat, an office and associated parking areas. According to information acquired from the Lyon County Assessor, the u-shaped building located on the southern parcel was constructed in 1981. The building has a brick exterior with a masonry frame. The structures on the northern parcel were constructed in 1993 and added on to in 1996. These buildings are of concrete tilt up construction.

The Property appears to be serviced by the following utilities:

- Electricity, NV Energy
- Potable Water, City of Yerington
- Sanitary Sewer, City of Yerington
- Natural Gas, Southwest Gas

3.0 Owner/User Information & Responsibilities

3.1 Requested Documents and Information

The ASTM E1527 specifies that the Property owner, key site manager and the User provide any helpful documents that may be available. In order to facilitate and document the collection of this information, Converse prepared a form entitled Owner Interview and Helpful Information. Converse requested that the User complete the form.

The following documents and information were requested from the Property owner, Mr. Marc Hamblin and the onsite manager. No information was supplied for Converse to review.

- Environmental permits or hazardous waste generator notices/reports
- Registrations for aboveground and underground storage tanks
- Septic systems, oil wells, or water wells
- Registrations for underground injection systems
- Material Safety Data Sheets; Community Right to Know Plans; Safety, Preparedness and Prevention Plans; Spill Protection Countermeasures and Control Plans
- Reports regarding hydrologic conditions on the Property or surrounding area

- Notices or other correspondence from any government agency relating to past or current violations of environmental laws with respect to the Property or relating to environmental liens encumbering the Property
- Hazardous waste generator notices or reports
- Geotechnical studies
- Risk assessments
- Recorded Activity Use Limitations (AULs)
- Proceedings regarding hazardous substances and petroleum products including any pending, threatened or past litigation, administrative proceedings, or notices from any governmental entity regarding possible violations of environmental laws or other possible liability related to hazardous substances or petroleum products

3.2 User Provided Information

Section 6 of ASTM E1527-05 outlines specific User's responsibilities. This information will help identify the possibility of RECs in connection with the Property. The ASTM Standard provides a questionnaire to help the User to comply with the statutory requirements to perform tasks which would help identify RECs. In general, any Users should make Converse aware of information they have regarding the following:

- Environmental cleanup Liens filed or recorded against the Property.
- Activity and land use limitations that are in place on the Property or have been filed or recorded in a registry.
- Specialized knowledge or experience of the person seeking to qualify for the Legal Liability Protections.
- Relationship of the purchase price to fair market value of the Property if it were not contaminated.
- Commonly known or reasonably ascertainable information about the Property.
- The degree or obviousness of the presence or likely presence of contamination at the Property, and the ability to detect this contamination by appropriate investigation.

The following information was requested from the User, who is also the owner, Mr. Marc Hamblin:

3.2.1 Environmental Cleanup Liens

The Owner was not aware of any environmental cleanup liens related to the Property and did not supply any title records.

3.2.2 Activity and Use Limitations (AULs)

The Owner was not aware of any AULs related to the Property.

3.2.3 Specialized Knowledge or Experience

The Owner had no specialized knowledge or experience related to any environmental issues for the Property or nearby properties.

3.2.4 Reason for Significantly Lower Purchase Price

The Owner did not supply any information indicating the values of the Property were not fair market.

3.2.5 Commonly Known or Reasonably Ascertainable Information

The Owner was not aware of past spills, environmental cleanups or other reasonably ascertainable information regarding the Property.

3.2.6 Obviousness of Contamination

The Owner did not provide any information, based on their knowledge or experience, which would be obvious indicators of contamination on the Property.

Unless specifically stated otherwise in the Scope of Services, the purpose of this Phase I ESA was to qualify for the landowner liability protections to CERCLA Liability as described in ASTM E1527-05.

Business risk unrelated to the CERCLA innocent landowners defense are only assessed as specifically agreed in the Scope of Services and discussed in Section 11.0, Additional Non-Scope Services, of this report.

3.3 Continuing Obligations

In order to exert a Legal Liability Protection the User must satisfy a number of statutory requirements generally referred to as Continuing Obligations, which are outside the Scope of Services of the Phase I ESA. Examples of Continuing Obligations include providing legally required notices, stopping continuing releases, and complying with land use restrictions. Failure to comply with these and other statutory post-acquisition requirements will jeopardize liability protection.

It is the responsibility of the User to comply with the Continuing Obligations requirements of ASTM E1527-05 and AAI.

4.0 Records Review

4.1 Physical Setting

4.1.1 Physical Setting

The USGS 7½ Minute Quadrangle, Yerington, Nevada, dated 1986, was reviewed for this report. The elevation of the Property is approximately 4,389 feet above mean sea level, located in Section 15 of Township 13N, Range 25E. The Property vicinity is relatively flat to gently sloping north.

4.1.2 Geology

According to the Environmental Data Resources (EDR) Radius Map with Geocheck, the Property is located on East Fork of the Walker River of Quaternary age with deposits consisting of fine sand and clay of river flood plains, and playa clay and sand. According to the U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS), the dominant soil is clay loam with slow infiltration rates; soils with layers impeding downward movement of water, or soils with moderately fine or fine textures somewhat poorly drained.

4.1.3 Groundwater

Based on a review of well data in the vicinity, topographical relief in the area, and local knowledge groundwater in the general area of the Property is expected to occur between approximately 5 to 20 feet below ground surface (bgs) with a flow direction to the north.

4.2 Historical Review

4.2.1 Aerial Photograph and Map Review

Available historic aerial photographs and maps were reviewed and are described in Table 1:

Table 1 – Aerial Photograph and Map Review

Date	Reference	Observations
1909	Sanborn Map, Volume 1, Sheet 1 and 2, EDR Scale: 1"=150'	The northern parcel of the Property was developed with one structure, the use of which was not identified. However, in the 1923 map the structure is identified as a blacksmith. The southern parcel of the Property was depicted as undeveloped. The street to the west was identified as Main Street, followed by commercial development including restaurants, saloons, drug stores and shops. To the north was a dwelling followed by a tailor and the Commercial Motel. South of the Property was developed with a bakery, a dwelling and shop. Property to the east was developed with residential structures.
1923	Sanborn Map, Volume 1, Sheet 3 and 4, EDR Scale: 1"=150'	The northern parcel was developed with one structure identified as a blacksmith. The southern parcel is depicted with one structure identified as an electrician and printing shop with offices. The street to the west was South Main Street followed by commercial development including the Hotel Holland, restaurants, billiards, theatre, drug stores and shops. Property to the east was developed with residential structures.
1943	Sanborn Map, Volume 1, Sheet 3 and 4, EDR Scale: 1"=150'	The northern parcel was developed with one structure identified as a gas station with an auto washer and restroom. The southern parcel is depicted as developed with one structure, a gas station. South Main Street to the west was followed by the Hotel Lyon. Property to the north was developed with the Commercial Hotel including a store, bakery and movies. Property to the south was identified as a bakery followed by a dwelling. Property to the east consisted of an auto repair shop and residential dwellings.
1954	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=1,000'	This aerial photograph of poor quality and details regarding development are not possible to discern.

Date	Reference	Observations
1974	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=1,000'	This aerial photograph is of poor quality and details regarding development are not possible to discern.
1980	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=1,000'	This aerial photograph is of poor quality. The northern parcel appeared to be vacant undeveloped land. The southern parcel appeared to be developed with unknown structures. The area along Main Street was developed with what appeared to be mixed commercial and residential development with farmland surrounding the downtown area of Yerington.
1982	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=500'	The northern parcel appeared to be vacant undeveloped land. The southern parcel was developed with one "U" shaped structure (present day motel).
1990	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=750'	The northern parcel appeared to be vacant undeveloped land. The southern parcel remained developed with one structure.
1994	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=500'	The northern parcel was developed with one structure on the north side of the Property which traverses east to west. The southern parcel remained unchanged.
2000	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=750'	The Property appears to be developed with its current structures. The northern parcel was developed with two structures in an "L" shaped configuration. The southern parcel remained unchanged. The area along Main Street was developed with what appeared to be commercial development and the areas to the east and west of Main Street appeared to be residential.
2006	Aerial Photograph Panel 38119- H-2, EDR Scale: 1"=500'	The Property and surrounding properties appeared relatively unchanged from what was depicted in the previous aerial photograph.
1915	7.5 Minute Topographic Map Scale: 1:24,000	The Property is depicted within the developed area of Yerington which appeared to include currently existing streets in the immediate vicinity. There was heavy development along the area of Main Street. There were fairgrounds identified as being southwest of the Property.

Date	Reference	Observations
1957	15 Minute Topographic Map Scale: 1:62,500	The northern parcel was depicted as undeveloped, and the southern parcel was depicted as being developed with one structure. The general area of Yerington is depicted as sparsely developed.
1986	7.5 Minute Topographic Maps Scale: 1:24,000	There are no significant changes from the 1957 map with the exception that the southern parcel was not depicted as developed, and a post office is identified north of the Property.

4.2.2 Lyon County Building Permits

Building permits were researched online by using the parcel numbers and the address of 4 South Main Street, Yerington, Nevada. No permits with environmental concerns were identified.

4.2.3 EDR City Directories

City Directories were obtained through EDR, with only 1997 supplied. The address for the Property (4 South Main) was not listed.

Properties adjacent to the west across Main Street were identified as Hair Corral and Happy Tales Dog Grooming at 1 South Main Street, Flowers by Linda and Serendipity at 3 South Main Street, Kafoury Armstrong & Company at 5 South Main Street and Crescent Garage at 9 South Main Street. Adjacent to the east is listed as the Mason Valley Lodge located at 17 Broadway Avenue.

4.2.4 Historical Data Failure

Data failure was encountered because the oldest reliable historic resource identified for this investigation was a 1909 Sanborn Map that depiced the north side of the Property developed with a blacksmith shop. Based on our knowledge of the historical site development, it is our opinion that if additional information was available it would not change our opinions and conclusions.

4.2.5 Summary of Historical Property Use

The northern parcel was developed as a blacksmith shop from the early 1900s to the early 1940s. The site was redeveloped in the

early 1940s as a gasoline station. The gasoline station operated until as late as the 1970s. The gas station was demolished and the parcel was vacant until it was redeveloped with the existing motel in 1993.

The southern parcel was undeveloped land as identified on the 1909 Sanborn Map. By 1923 a building, identified as an electrician and printing shop with office, was located on the parcel. In the early 1940s the parcel was redeveloped with a gas station, and in 1981 the parcel was again redeveloped with the existing motel.

4.2.6 Summary of Past Uses of Adjoining/Surrounding Properties

The surrounding area has been developed since as early as 1904 with a mixture of residential buildings and commercial businesses in the area of downtown Yerington. The 1943 Sanborn Map identified an auto repair facility adjacent to the east of the Property.

4.3 Results of Environmental Records Sources Review

An Environmental Data Resources (EDR) report of Standard Environmental Record Sources (Records) was prepared specifically for the Property. EDR regularly updates its database pursuant to American Society of Testing and Materials (ASTM) Standard E1527-05 and makes available the information via Internet. A copy of the EDR Radius Map Report is presented in Appendix C. In some of the following subsections, the words up-gradient, cross-gradient and down-gradient refer to the presumed groundwater flow direction in relation to the Property. These determinations are based subjectively on regional hydrogeologic information, topographic maps and local site conditions. The search included queries to the following databases for cases within the specified search distance of the Property:

Database	Search Radius	Number of Sites	Regulatory Database Description
NPL and Proposed NPL	1.0 Mile	0	The National Priorities List (NPL) of Uncontrolled Hazardous Waste Sites is the U. S. Environmental Protection Agency's (EPA's) list of sites that have been identified for priority remedial actions under the Superfund Program. In order for a site to be included on the NPL, it must either meet or surpass a predetermined hazard ranking system score, be chosen as a State's top-priority site, or meet all three of the following criteria: (1) the U.S. Department of Health and Human Services issues a health advisory recommending that people be removed from the site to avoid exposure; (2) the EPA determines that the site represents a significant threat; and (3) the EPA determines that the remedial action is more cost-effective than removal action.
CERCLA	0.5 Miles	0	The Federal Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), known as "Superfund", authorized EPA to finance the cleanup of abandoned and uncontrolled hazardous waste sites.
CERCLIS NFRAP	0.25 Miles	0	EPA's Federal Superfund Comprehensive, Environmental Response, Compensation and Liability Information System (CERCLIS) is a database of suspected abandoned and uncontrolled hazardous waste sites for possible Superfund response actions. Sites that were evaluated and found to not meet EPA's criteria for a Superfund response action were designated "No Further Remedial Action Planned" and were deleted from the CERCLIS list in February 1995. These may be sites where, following an initial investigation, no contamination was found, or contamination was removed quickly without warranting inclusion on the NPL, or the contamination was not serious enough to require NPL consideration.
CORRACTS	1.0 Miles	0	The EPA maintains a database of RCRA facilities associated with treatment, storage, and disposal (TSD) of hazardous materials that are undergoing "corrective action." A "corrective action" order is issued when there has been a release of hazardous waste or constituents into the environmental from a RCRA facility.
RCRIS TSD	0.5 Miles	0	The RCRIS TSD database is a compilation by the EPA of facilities that report storage, transportation, treatment, or disposal of hazardous waste. Unlike the CORRACTS database, the RCRIS TSD database does not include RCRA facilities where corrective action is required.

RCRA Generators	Property or Adjoining Property	0	The Resource Conservation and Recovery Act (RCRA) database identifies facilities registered with the USEPA as a hazardous waste generator. Generators are listed as large (LQG), small (SQG) or conditionally exempt (CESQG). Large quantity generators (LQG) produce at least 1000 kilograms (kg)/month of non-acutely hazardous waste or 1 kg/month of acutely hazardous waste. Small quantity generators (SQG) produce 100-1000 kg/month of non-acutely hazardous waste. Conditionally exempt generators (CEG) are those that generate less than 100 kg/month of non-acutely hazardous waste. "Non-regulated" indicates that the facility filed a notification and/or a permit application, but claims not to generate, transport, treat, store, or dispose of hazardous waste; or the facility falls into other specified categories of non-regulated under RCRA.
ERNS	Subject Property	0	The Emergency Response Notification System (ERNS) is a combination of data from the U.S. Coast Guard and the ten EPA reporting region's listings of releases to the air, water, and/or soil of hazardous or unidentified substances.
Federal Institutional Control/ Engineering Control Registries	Subject Property	0	Institutional controls and engineering controls are forms of Activity and Use Limitations which are an explicit recognition that residual levels of hazardous substances or petroleum product may be present on the Property and unrestricted use of the Property may not be acceptable. Lists are maintained by EPA and various states.

State Regulatory Databases

Database	Search Radius	Number of Sites	Regulatory Database Description
State Hazardous Waste Sites SHWS	1.0 Mile	24	The Department of Conservation and Natural Resources has compiled a database of corrective action sites that are commonly referred to as state equivalent CERCLIS sites. The Nevada Division of Environmental Protection (NDEP) maintains a database of non-UST, Hazardous and Regulated Waste Corrective Actions, and a database of leaking USTs in the State of Nevada. These databases are typically identified in the EDR database report as Hazardous Waste sites.
Landfill	0.5 Miles	0	The NDEP maintains a list of municipal solid waste and industrial landfills in the State of Nevada. The database information includes the site name, class, operation type, area, estimated site life, and owner.

Leaking Underground Storage Tanks LUST	0.5 Miles	2	The NDEP maintains a list of identified leaking underground storage tanks (LUSTs) in the State of Nevada.
Underground Storage or Tank Adjoining Property		0	The NDEP maintains a database of registered USTs and provides information on registered and permitted USTs in the State of Nevada.
Voluntary Cleanup Program Sites (VCP)	0.5 Miles	0	The voluntary cleanup program is administered by the Nevada Division of Environmental Protection to provide relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Division.
Brownfields Sites	0.5 Miles	0	The Nevada Division of Environmental Protection maintains a database of sites which fall under the jurisdiction of the State Brownfields Program. These sites have been investigated for hazardous substances to include petroleum products, or have undergone remediation under the State Brownfields Program.
Tribal Records	0.5 Miles	0	Records pertaining to LUST and UST sites on Indian land.

The facility listed below was identified by the EDR Radius Map Report (Inquiry number 3222398.2s), as being located in the radius identified by ASTM that may be a potential source of offsite contamination to the Property based on a variety of factors such as media impacted, location of facility relative to the Property, open case status, etc. Information regarding this site is as follows:

 Crescent Garage, 9 South Main Street was listed on the EDR Radius Map as a SHWS (State Hazardous Waste Site) with a release of gasoline that impacted soil. This site is southwest and up-gradient of the Property across Main Street and has not received case closure.

The remaining 23 SHWS and the 2 LUST sites have been granted regulatory case closure.

Orphan Summary

Fourteen sites were listed on the Orphan Summary section of the EDR report. The Orphan Summary section identifies facilities that EDR was unable to locate on a city map. Converse attempted to locate these facilities and has determined that they appear to be located beyond the

search radius as determined by ASTM Standards or there was not enough information to locate them.

4.4 Additional Environmental Record Sources

4.4.1 Lyon County Assessor's Office

According to the available records, until December 2011 the owner of the northern parcel was Casino West, Inc.; and the owner of the southern parcel was L & M Family LTD Partnership. During the course of our investigation, ownership has changed and both parcels are identified as being owned by Lyon Hospitality LLC.

4.4.2 Lyon County Recorder's Office

An online search was done for Environmental Liens for the present and immediate past owners. No Environmental Liens were identified.

4.4.3 Nevada Division of Environmental Protection (NDEP)

The NDEP online databases for open and closed corrective actions cases were reviewed. The Property was not listed in the NDEP records.

5.0 Property Reconnaissance

5.1 Methodology

On January 13, 2012 Kathi Brandmueller and Frank Reynolds visited the Property to determine present use and to identify environmental conditions at the Property. The methodology involved walking the Property while noting observed evidence of present and potential environmental concerns.

Property maps are provided in Appendix A. Pertinent Property photographs are provided in Appendix B.

5.2 Limiting Conditions

The Environmental Professionals' findings are based on the Property conditions observed on January 13, 2012. Access to all of the motel rooms was not possible during the site reconnaissance. The presence of buildings and/or paved surfaces on and surrounding the Property made assessment of the underlying soil conditions infeasible.

5.3 Interior Observations

During our Property visit, we made the following observations of the Property interior:

Table 2 - Interior Observations of Property

Table 2 - Iliteriol Obsi	or rationic t	<u> </u>	
Item or Condition	Observed Evidence	No Evidence Observed	Comments
Hazardous Substances & Petroleum Products:			
Storage Tanks & Related Equipment:			
Odors:		\boxtimes	
Standing Surface Water or Other Pools of Liquid:			
Drums & Other Containers of Hazardous Substances, Petroleum Products, or Other Unidentified Contents:			
Transformers or Equipment containing Polychlorinated Biphenyls (PCBs):			
Heating/Cooling System:	\boxtimes		Natural Gas
Stains or Corrosion on Floors, Walls, or Ceilings:			
Drains and Sumps:			

5.4 Exterior Observations

During our Property visit, Converse made the following observations of the Property exterior:

Table 3 – Observations of the Property Exterior

Table 3 – Observation			<u> </u>
Item or Condition	Observed Evidence	No Evidence Observed	Comments
Hazardous Substances & Petroleum Products:		\boxtimes	
Storage Tanks & Related Equipment:			
Odors:			
Standing Surface Water or Other Pools of Liquid:		\boxtimes	
Transformers or Equipment containing Polychlorinated Biphenyls (PCBs):			Three pad mounted transformers owned by NV Energy were noted. Each of these were marked as containing no PCBs.
Pits, Ponds, or Lagoons:		\boxtimes	
Stained Soil or Pavement:			Small stains typical of dripping from parked cars were observed on the asphalt parking lots.
Stressed Vegetation (other than from insufficient water):			
Evidence of Mounds, Depressions or Filled or Graded Areas Suggesting Trash or Other Solid Waste Disposal:			
Waste Water or any discharge (including storm water) into a Drain, Ditch, or Stream on or Adjacent to the Property:			
Wells (active, inactive, or abandoned):			
Septic Systems or Cesspools		\boxtimes	
Prior Structures:		\boxtimes	
Roads, Tracks, Railroad Tracks or Spurs:			

The Property is developed with motel style buildings. The majority of the parcels consist of paved parking areas with a former swimming pool that has been filled in with dirt on the south parcel.

5.5 Current Uses of Adjoining Properties

Based on our research and observations during our Property visit, the Property is bordered by the following:

Table 4 – Adjoining Property Use

Direction	Current Development			
North:	18 N Main Street, Sign and Banner shop with retail store.			
East:	Alley followed by residential development and the Mason Valley Lodge located at 17 Broadway Avenue.			
South:	Gun store with associated unpaved parking lot.			
West	Main Street followed by Casino West and commercial buildings that include Sandy's Hair Corral and barber shop, a book store, the Odd Fellows, Kafoury Armstrong & Co. and Crescent Garage.			

5.6 Current Uses of Surrounding Area

Based on our observations the Property is located along a commercial corridor off of Main Street with residential development making up the outlying area of downtown Yerington.

6.0 Interviews

During the interviews conducted as part of this Phase I ESA the owner was asked if he had any available documents that would be helpful. The documents that were requested are detailed in Section 3.1 of this report:

6.1 Property Owner

One of the Property owners, Mr. Marc Hamblin, was interviewed over the phone on January 5, 2012 and again in person during the site visit on January 13, 2012 in regards to his knowledge of the Property. Mr. Hamblin stated that he is aware that both parcels did have service stations on them in the past. One was operated by Texaco and the other by Standard Oil. Mr. Hamblin stated that, to his knowledge, when the service stations were shut down and demolished the USTs were removed. Mr. Hamblin said that he is not aware of any environmental concerns for the Property. He was not aware of any environmental liens, activity use limitations, evidence of contamination or any property devaluation.

Also during the site visit another Property owner, Mr. Bill Hollinger, was interviewed in regards to the Property. Mr. Hollinger was not able to provide any more information than Mr. Hamblin.

6.2 Occupant

On January 13, 2012 Ms. Barbara Waterman, Assistant Manager for the Casino West Motel, was interviewed in regards to her knowledge of the Property. Ms. Waterman said she has been at the facility for approximately one year and that she was not aware of any environmental issues or concerns for the Property.

6.3 Past Occupant

On January 18, 2012 an interview was conducted with Mr. Ed McIntyre. Mr. McIntyre leased the north parcel from Texaco from approximately 1976 until the gas station closed in 1979. He stated that to the best of his knowledge Texaco removed the USTs from the site when the gas station closed. He was not aware of any environmental issues for the Property.

6.4 State and Local Government Officials

Converse contacted the NDEP for information regarding the Property. At the time of the writing of this report NDEP had not identified any files for the Property.

7.0 Findings

A summary of suspected RECs, historical RECs and de minimus conditions are presented below. Opinions for these issues are presented in Section 8. Details were not included or fully developed in this section and the report must be read in its entirety for a comprehensive understanding of the items contained herein.

1. According to historic data the north parcel, APN 001-153-20, was developed as a blacksmith shop from the early 1900s to the early 1940s. This portion of the Property was redeveloped in the early 1940s as a gasoline station which was operated until as late as the 1970s when it was demolished. The parcel remained vacant until it was redeveloped with the existing motel in 1993. The south parcel, APN 001-192-16, was undeveloped land as identified on the 1909 Sanborn Map reviewed. By 1923 a building identified as an electrician and printing shop with office was located on the parcel. In the early 1940s the parcel was redeveloped with a gas station, and in 1981 the parcel was again redeveloped with the existing motel.

- 2. The 1943 Sanborn Map identified an auto repair facility adjacent and east of the Property. The Crescent Garage is located directly west of the Property on the west side of Main Street.
- 3. The Property is not listed any of the databases searched by EDR. There are 24 off site SHWS sites within one mile of the Property.

8.0 Opinions

This section includes the Environmental Professionals' opinion of the impact to the Property of any potential RECs identified in the Findings Section of this Report.

1. Both parcels that comprise the Property were developed with a gasoline station before being redeveloped with the existing motel. No documentation was identified indicating the USTs associated with the gasoline stations were removed, or if any assessment activities occurred at either parcel to evaluate for potential contamination associated with petroleum product storage and distribution. Therefore, the historic use of the Property is considered a REC. Additionally, based on historic development, there may be abandoned heating oil USTs located on the Property.

Due to the age of Property development, a septic system could have historically been located on the Property. Septic systems pose a concern due to unknown discharges. However, no evidence was made available to Converse indicating that septic systems were present; therefore, we consider this to be a concern, not a REC.

- 2. The 1943 Sanborn Map identified an auto repair facility adjacent and east of the Property. Additionally, the Crescent Garage is located directly west of the Property across Main Street. No regulatory listings were identified for either of the properties. While these types of businesses are known to use solvents and petroleum products, there is no evidence to suggest they have had releases that may impact the Property. Therefore, these properties are not considered RECs; however, the potential of undiscovered releases may be considered an environmental concern.
- 3. Twenty four off-site SHWS were identified with all but one having been granted regulatory closure. The site that was not granted regulatory closure, Crescent Garage at 9 South Main Street, is located cross-gradient from the Property across Main Street. Based upon the media impacted (soil), this facility is not considered a REC for the Property. The other 23 sites are not considered RECs due to regulatory closure.

9.0 Conclusions

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-05 for the two parcels developed as a motel at 4 South Main Street, Yerington, Lyon County, Nevada. Any exceptions to or deletions from this practice are described in Section 1.4 Limitations and Exceptions of this report. This assessment has revealed no evidence of RECs in connection with the Property with the exception of the following:

 The potential of abandoned USTs from the historic gasoline stations and heating oil storage is considered to be a REC.

We recommend a Phase II investigation to include a geophyicial survey, soil and groundwater sampling to evaluate potential impacts from the historic uses of the Property.

10.0 Deviations, Limitations, and Data Gaps

The following deviation(s) or limitation(s) from the ASTM standard Practice was addressed in this report.

Data failure was encountered because the oldest reliable historicial resource identified for this investigation was a 1909 Sanborn Map that depiced the north side of the Property developed with a blacksmith shop. It is our opinion based on our knowledge of the area that if additional information was obtained regarding development of the Property prior to 1909, our findings and conclusions would not likely change.

11.0 Additional Non Scope Services

Environmental issues outside the scope of the ASTM E1527-05 can be assessed in connection with a commercial real estate transaction. These are dealt with as non-scope considerations since they do not typically present a Superfund Liability. The specific level of inquiry (if any) is defined in the Proposal which contains a Scope of Work. These non-scope services are very client specific and are not covered by the ASTM standard. They are frequently related to the business environmental risk, which is defined in the standard as "risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate."

No non-scope issues were considered as part of this assessment.

12.0 Signature of Environmental Professional

I declare that, to the best of my professional knowledge and belief, I meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR 312.

I have the specific qualifications based on education, training and experience to assess a *property* of the nature, history, and setting of the *subject property*. We have developed and performed the all appropriate inquiries in conformance with the standard and practices set forth in 40 CFR Part 312.

Kathi Brandmueller, C.E.M.¹

Senior Engineer

CEM No. 1197, Expires 12/22/12

This Phase I ESA was completed by the above Environmental Professional. A complete list of preparers and their responsibilities for this assessment is provided in the following section (Section 13.0, List of Preparers).

Nevada Certified Environmental Manager Jurat

¹ I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession and to the best of my knowledge comply with all Federal, State, and local statutes, regulations, and ordinances.



13.0 List of Preparers

Frank M. Reynolds III

Environmental Staff

Mr. Reynolds has been part of the Converse Consultants team since 2005. He is well versed in historic and regulatory review and he has assisted with numerable Phase I investigations during his tenure with Converse.

Principal Areas of Responsibility for this report: Site Visit, Historical research, regulatory research and report preparation.

Penelope Oteri

Staff Professional

M.S., Environmental Engineering, University of Nevada, Reno, 1997 B.S., Zoology and B.S., Wildlife Biology, Arizona State University, 1988

Ms. Oteri has twelve years experience in environmental compliance inspections and remediation, is well versed in historic and regulatory review, and has assisted with numerable Phase I Assessments during her tenure with Converse.

Principal Areas of Responsibility for this report: Report review.

Kathi Brandmueller, PE, CEM

Senior Engineer

B.S., Geological Engineering, University of Nevada, Reno, 1991 Registered Civil Engineer, Nevada Environmental Manager, State of Nevada Certificate Number CEM-1197 Nevada Licensed Asbestos Consultant

Ms Brandmueller has been with Converse since 2002. She has experience in UST removals, asbestos management, Phase I and Phase II ESA's, remediation designs, construction oversight and management, regulatory compliance, and project management on multi-personnel projects.

Principal Areas of Responsibility for this report: Site Visit, Development of opinions and report preparation.

14.0 References

Personal Communication, Marc Hamblin, Property Owner; January 5, 2012 and January 13, 2012

Personal Interview, Bill Hollinger, Property Owner; January 13, 2012

Personal Interview, Barbara Waterman, Assistant Manager; January 13, 2012

Personal Interview, Ed McIntyre, Past Occupant; January 18, 2012

Lyon County Website

Nevada Department of Environmental Protection File Request

EDR Environmental Data Resources, Inc., EDR-Radius Map Report with and Geocheck, Inquiry No. 3222398.2s dated December 12, 2011.

EDR Environmental Data Resources, Inc., Aerial Photo Decade Collection, Inquiry No. 3222398.5, dated December 16, 2011.

EDR Environmental Data Resources, Inc., Historical Topographic Maps

Property Maps

Appendix A







1 in = 0.25 miles



SITE MAP

CASINO WEST

4 South Main Street Yerington, Nevada

Plate No. 1

Date Created: 01/18/12 Project No: 09-23115-01

Pertinent Property
Photographs
and
Aerial Photos

Appendix B



Front of North Property



Interior Office Area



Pad Mounted Transformer for the North Property



Pad Mounted Transformer for the South Property



Gas Meter on the North Property



Gas Meter on the South Property



White Knuckle Sign and Graphics - North of the Properties



Alley Way on East side of Properties



South Side of Properties



Casino West Casino - West of the Properties



Multiple Occupant Building West of the Property



Crescent Garage West of the Properties



Typical Room for the North Property



Typical Wall Unit Heater/Air-conditioner



Typical Room for the South Property Under Remodel



Laundry Area with Hot Water Heater Room in Background



Cleaning Supplies and Oxygen Bottles in Storeroom



Cleaning Supplies in Laundry Area

Casino West

4 South Main Yerington, NV 89447

Inquiry Number: 3222398.5

December 16, 2011

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

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Date EDR Searched Historical Sources:

Aerial Photography December 16, 2011

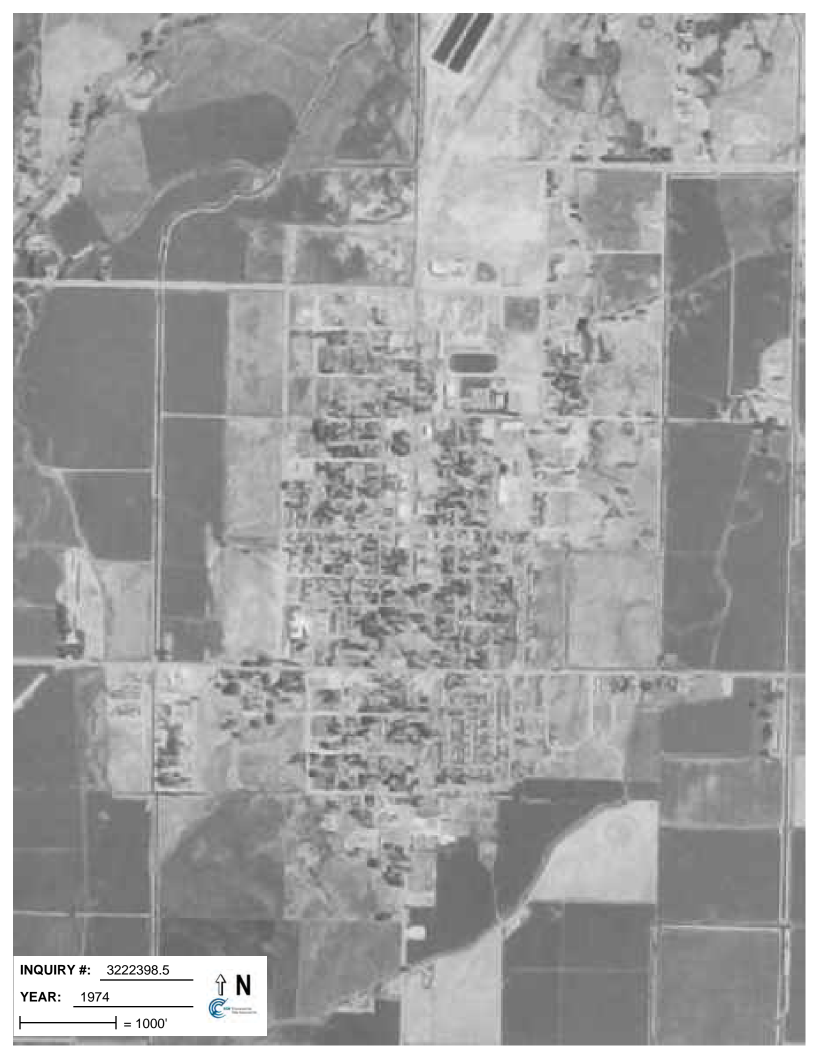
Target Property:

4 South Main

Yerington, NV 89447

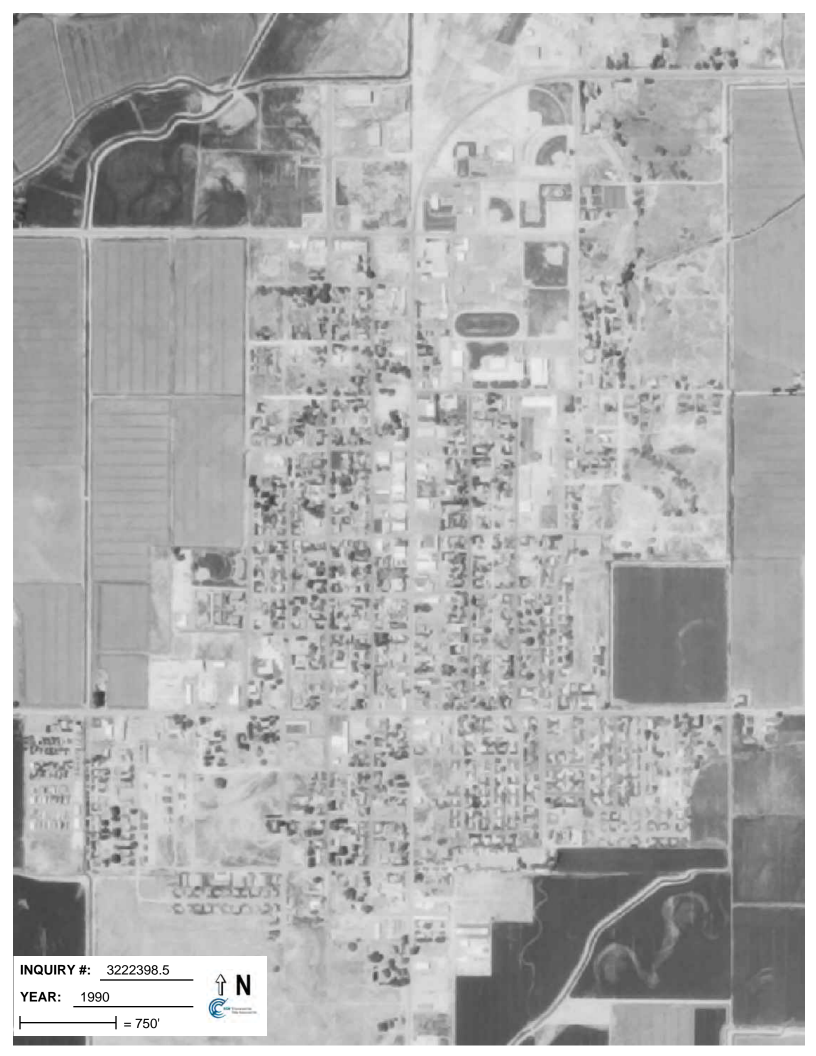
<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
1954	Aerial Photograph. Scale: 1"=1000'	Panel #: 38119-H2, Yerington, NV;/Flight Date: August 06, 1954	EDR
1974	Aerial Photograph. Scale: 1"=1000'	Panel #: 38119-H2, Yerington, NV:/Flight Date: July 01, 1974	EDR
1980	Aerial Photograph. Scale: 1"=1000'	Panel #: 38119-H2, Yerington, NV:/Flight Date: July 18, 1980	EDR
1982	Aerial Photograph. Scale: 1"=500'	Panel #: 38119-H2, Yerington, NV;/Flight Date: July 21, 1982	EDR
1990	Aerial Photograph. Scale: 1"=750'	Panel #: 38119-H2, Yerington, NV;/Flight Date: June 04, 1990	EDR
1994	Aerial Photograph. Scale: 1"=500'	Panel #: 38119-H2, Yerington, NV;/Composite DOQQ - acquisition dates: June 23, 1994	EDR
2000	Aerial Photograph. Scale: 1"=750'	Panel #: 38119-H2, Yerington, NV;/Flight Date: August 19, 2000	EDR
2006	Aerial Photograph. Scale: 1"=500'	Panel #: 38119-H2, Yerington, NV:/Flight Year: 2006	EDR

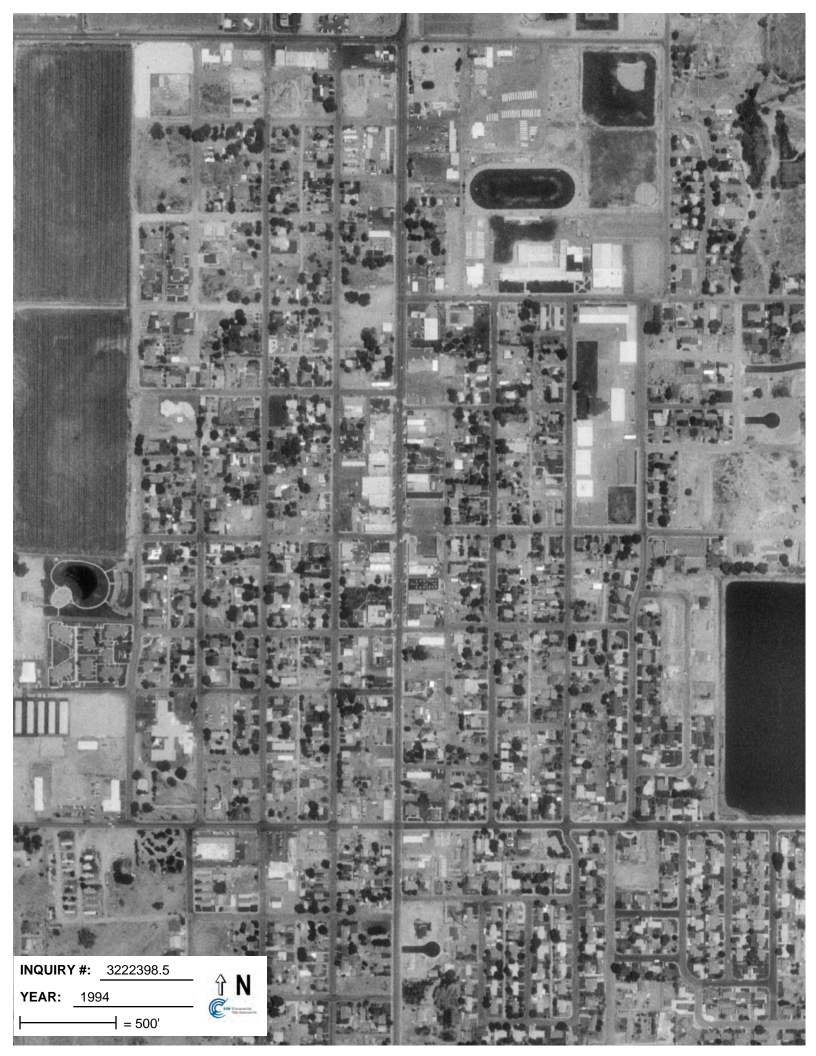
















EDR-Radius Map Report

Appendix C

Casino West

4 South Main Yerington, NV 89447

Inquiry Number: 3222398.2s

December 12, 2011

The EDR Radius Map™ Report with GeoCheck®

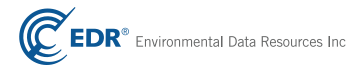


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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

4 SOUTH MAIN YERINGTON, NV 89447

COORDINATES

Latitude (North): 38.987100 - 38° 59' 13.6" Longitude (West): 119.163000 - 119° 9' 46.8"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 312653.8 UTM Y (Meters): 4317362.5

Elevation: 4389 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 38119-H2 YERINGTON, NV

Most Recent Revision: 1986

North Map: 39119-A2 MASON BUTTE, NV

Most Recent Revision: 1993

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2010 Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL	National Priority List

Proposed NPL..... Proposed National Priority List Sites NPL LIENS..... Federal Superfund Liens Federal Delisted NPL site list Delisted NPL..... National Priority List Deletions Federal CERCLIS list CERCLIS.... FEDERAL FACILITY..... Federal Facility Site Information listing Federal CERCLIS NFRAP site List CERC-NFRAP..... CERCLIS No Further Remedial Action Planned Federal RCRA CORRACTS facilities list CORRACTS..... Corrective Action Report Federal RCRA non-CORRACTS TSD facilities list RCRA-TSDF...... RCRA - Treatment, Storage and Disposal Federal RCRA generators list RCRA-LQG...... RCRA - Large Quantity Generators RCRA-SQG...... RCRA - Small Quantity Generators RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator Federal institutional controls / engineering controls registries US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State and tribal landfill and/or solid waste disposal site lists SWF/LF.....Landfill List State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists Aboveground Storage Tank List INDIAN UST...... Underground Storage Tanks on Indian Land FEMA UST..... Underground Storage Tank Listing State and tribal voluntary cleanup sites

VCP...... Voluntary Cleanup Program Sites

INDIAN VCP...... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Project Tracking Database

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

Other Ascertainable Records

CONSENT..... Superfund (CERCLA) Consent Decrees

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS...... Integrated Compliance Information System

FINDS______Facility Index System/Facility Registry System RAATS______RCRA Administrative Action Tracking System

NPDES..... Permitted Facility Listing AIRS..... Permitted Airs Facility Listing

HMRI..... Hazardous Materials Repository Information Data

INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing COAL ASH EPA...... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database COAL ASH DOE..... Sleam-Electric Plan Operation Data

COAL ASH...... Coal Ash Disposal Sites
FINANCIAL ASSURANCE.... Financial Assurance Information Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

State- and tribal - equivalent CERCLIS

SHWS: Corrective Action Case list (Active, Non-ust Hazardous Waste and Regulated Substance. Correction Actions)

A review of the SHWS list, as provided by EDR, and dated 07/27/2011 has revealed that there are 24 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
CRESCENT GARAGE , APN 001-191- WELLS FARGO BANK Date Closed: 12/21/1998	9 SOUTH MAIN STREET 14 SOUTH MAIN STREET	SSW 0 - 1/8 (0.019 mi.) SSW 0 - 1/8 (0.021 mi.)	A1 A4	7 8	
HAMMOND FURNITURE Date Closed: 07/08/1992	20 SOUTH MAIN STREET	SSW 0 - 1/8 (0.026 mi.)	A6	9	
FIRE STATION #2 Date Closed: 07/10/1992	23 PACIFIC ST	S 0 - 1/8 (0.096 mi.)	D11	11	
RICHS UNION 76 Date Closed: 10/09/1990	103 S MAIN ST	S 0 - 1/8 (0.099 mi.)	D12	12	
LYON COUNTY FARM SUPPLY Date Closed: 12/24/1995	402 WEST BRIDGE STREET	SW 1/4 - 1/2 (0.428 mi.)	31	28	

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
YERINGTON FORD MERCURY SIERRA PACIFIC POWER CO-YERING Date Closed: 03/29/1994	705 W BRIDGE ST 713 W BRIDGE ST	WSW 1/2 - 1 (0.601 mi.) WSW 1/2 - 1 (0.602 mi.)	135 136	30 34
Lower Elevation	Address	Direction / Distance	Map ID	Page
R. J. & MADELINE E. SCHENDEL P Date Closed: 12/01/2006	22 BROADWAY STREET	E 0 - 1/8 (0.021 mi.)	B2	7
AIAZZI RESIDENCE Date Closed: 09/30/1996 Date Closed: 03/25/1997	31 NORTH MAIN STREET	NNW 0 - 1/8 (0.033 mi.)	C8	10
MASONIC LODGE Date Closed: 08/18/1998	42 NORTH MAIN STREET	N 0 - 1/8 (0.043 mi.)	C9	11
LYON MARKET Date Closed: 02/05/1998	112 NORTH MAIN STREET	N 0 - 1/8 (0.120 mi.)	E15	15
ESTE CHEVY, OLDS, GMC, INC. Date Closed: 09/11/1990	124 NORTH MAIN STREET	N 1/8 - 1/4 (0.135 mi.)	E18	18
WALTER COX ESTATE Date Closed: 12/07/1998	115 NORTH WEST STREET	NW 1/8 - 1/4 (0.202 mi.)	21	20
YERINGTON HIGH SCHOOL Date Closed: 08/08/1996	114 PEARL ST	NNE 1/8 - 1/4 (0.238 mi.)	F23	21
NEVADA DEPARTMENT OF TRANSPORT Date Closed: 07/01/1998	306 NORTH MAIN STREET	N 1/4 - 1/2 (0.308 mi.)	26	25
AIAZZI BUILDING Date Closed: 05/26/1998	400 NORTH MAIN STREET	N 1/4 - 1/2 (0.387 mi.)	G27	26
YERINGTON TIRE SERVICE Date Closed: 05/26/1998	402 NORTH MAIN STREET	N 1/4 - 1/2 (0.389 mi.)	G28	26
WALKER RIVER IRRIGATION DISTRI Date Closed: 01/30/1991	410 NORTH MAIN STREET	N 1/4 - 1/2 (0.396 mi.)	G29	26
YERINGTON CHEVRON Date Closed: 06/20/1996	423 N MAIN ST	N 1/4 - 1/2 (0.406 mi.)	G30	27
NEVADA ARMY NATIONAL GUARD Date Closed: 01/10/1996 Date Closed: 07/30/2004 *Additional key fields are available in the N	14 JOE PARR WAY	N 1/4 - 1/2 (0.471 mi.)	H33	29
LYON COUNTY SHERIFF'S DEPARTME Date Closed: 07/15/1994	30 NEVIN WAY	N 1/2 - 1 (0.562 mi.)	34	29
NISH AG-AIR Date Closed: 07/18/1994	1 AIRPORT ROAD	NNE 1/2 - 1 (0.721 mi.)	J37	35
CITY OF YERINGTON AIRPORT Date Closed: 02/25/1991 Date Closed: 02/14/1991	8 AIRPORT WAY	NNE 1/2 - 1 (0.722 mi.)	J38	35

State and tribal leaking storage tank lists

LUST: Leaking UST List.

A review of the LUST list, as provided by EDR, and dated 07/27/2011 has revealed that there are 2 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
JACKSON OIL #5794 Date Closed: 04/24/2009	202 N MAIN ST	N 1/8 - 1/4 (0.228 mi.)	22	20
DISTRICT TRANSPORTATION COMPOU Date Closed: 10/12/2005	25 EAST GOLDFIELD AVENU	N 1/4 - 1/2 (0.469 mi.)	H32	28

State and tribal registered storage tank lists

UST: Registered Underground Storage Tank Facilities.

A review of the UST list, as provided by EDR, and dated 07/27/2011 has revealed that there are 11 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF YERINGTON FIRE DEPT	11 PACIFIC ST	S 0 - 1/8 (0.096 mi.)	D10	11
FIRE STATION #2	23 PACIFIC ST	S 0 - 1/8 (0.096 mi.)	D11	11
RICHS UNION 76	103 S MAIN ST	S 0 - 1/8 (0.099 mi.)	D12	12
Lower Elevation	Address	Direction / Distance	Map ID	Page
RESIDENCE	22 BROADWAY AVE	E 0 - 1/8 (0.021 mi.)	В3	7
US POSTAL SERVICE	26 N MAIN ST	NNW 0 - 1/8 (0.027 mi.)	C7	10
ESTEP CHEVY OLDS GMC INC	124 N MAIN ST	N 1/8 - 1/4 (0.135 mi.)	E17	18
BOB MATHEWS CONTRACTOR	123 N CENTER ST	NNW 1/8 - 1/4 (0.168 mi.)	19	18
YERINGTON ELEMENTARY SCHOOL	112 N CALIFORNIA ST	NE 1/8 - 1/4 (0.202 mi.)	20	19
JACKSON OIL #5794	202 N MAIN ST	N 1/8 - 1/4 (0.228 mi.)	22	20
YERINGTON HIGH SCHOOL	114 PEARL ST	NNE 1/8 - 1/4 (0.238 mi.)	F23	21
YERINGTON INTERMEDIATE SCHOOL	114 PEARL ST	NNE 1/8 - 1/4 (0.238 mi.)	F25	25

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 06/15/2011 has revealed that there

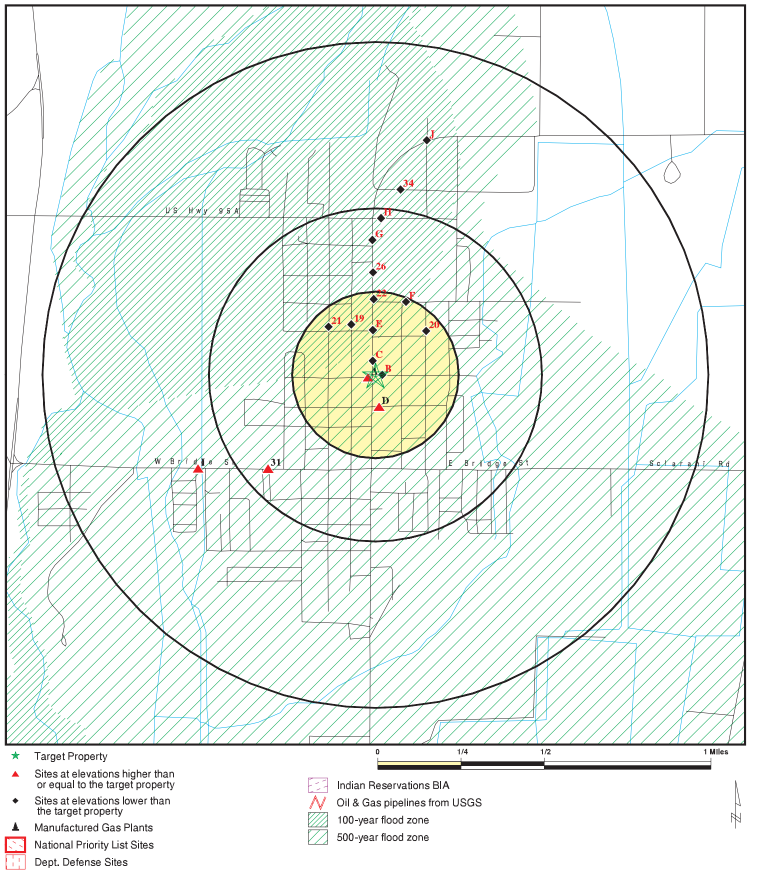
are 5 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CONTEL YERINGTON CO	21 VAN NESS	WSW 0 - 1/8 (0.023 mi.)	A5	8
RICHS CAR CARE	103 S MAIN ST	S 0 - 1/8 (0.099 mi.)	D13	13
Lower Elevation	Address	Direction / Distance	Map ID	Page
ESTEP CHEVY GMC OLD	110 N MAIN	N 0 - 1/8 (0.118 mi.)	E14	14
PIZEN SWITCH MOTORS	15 VIRGINA ST	N 1/8 - 1/4 (0.132 mi.)	E16	16
LYON CO SCH DIST YERINGTON HIG	114 PEARL ST	NNE 1/8 - 1/4 (0.238 mi.)	F24	22

Due to poor or inadequate address information, the following sites were not mapped. Count: 14 records.

Site Name	Database(s)
YERINGTON TRANSFER STATION	SWF/LF, SWRCY
SIERRA PACIFIC POWER COMPANY	SHWS
YERINGTON ELEMENTARY SCHOOL	SHWS
BINGENAN RANCH	SHWS
FORT CHURCHILL POWER STATION	SHWS
CUTLER RANCH	SHWS
WESTERN ENERGETIX , BHI STORE #95,	LUST
SAME AS 3000026	UST
YERINGTON #2	UST
JACKSON OIL #5793	UST
YERINGTON #3	UST
FT CHURCHILL POWER PLANT	RCRA-SQG, FINDS, HAZNET
CRAWFORD PETROLEUM INC	RCRA-NonGen, FINDS
PERI AND SONS SHOP	RCRA-CESQG, FINDS

OVERVIEW MAP - 3222398.2s



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

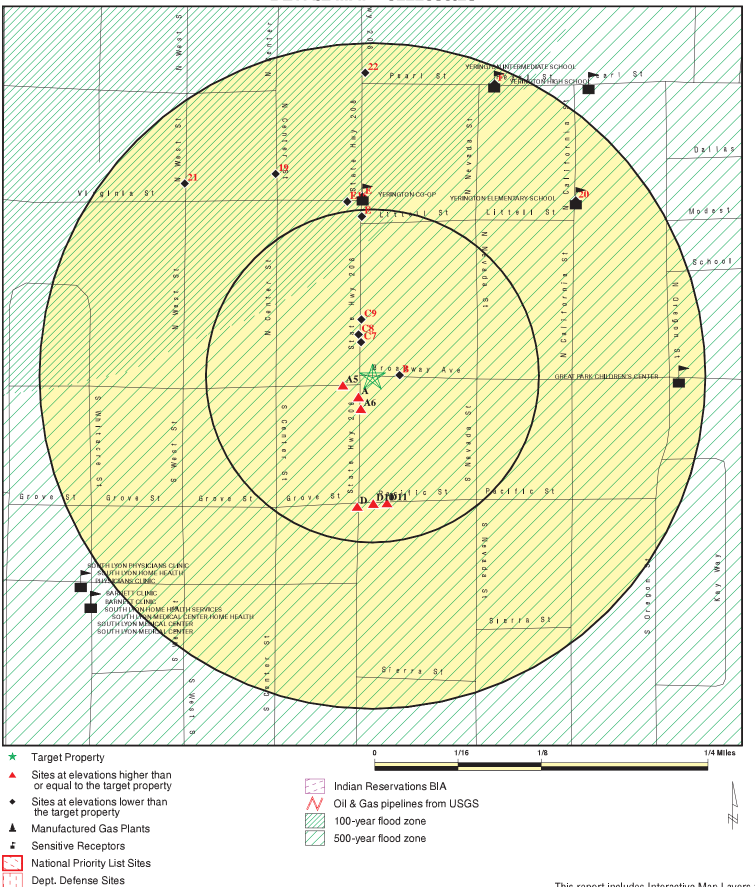
SITE NAME: Casino West

ADDRESS: 4 South Main
Yerington NV 89447

LAT/LONG: 38.9871 / 119.1630

CLIENT: Converse Consultants
CONTACT: Kathi Brandmueller
INQUIRY#: 3222398.2s
DATE: December 12, 2011 12:11 pm

DETAIL MAP - 3222398.2s



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Casino West

ADDRESS: 4 South Main
Yerington NV 89447

LAT/LONG: 38.9871 / 119.1630

CLIENT: Converse Consultants
CONTACT: Kathi Brandmueller
INQUIRY#: 3222398.2s
DATE: December 12, 2011 12:11 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted		
STANDARD ENVIRONMENT	STANDARD ENVIRONMENTAL RECORDS									
Federal NPL site list										
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0		
Federal Delisted NPL site	e list									
Delisted NPL		1.000	0	0	0	0	NR	0		
Federal CERCLIS list										
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0		
Federal CERCLIS NFRAI	P site List									
CERC-NFRAP		0.500	0	0	0	NR	NR	0		
Federal RCRA CORRAC	TS facilities li	st								
CORRACTS		1.000	0	0	0	0	NR	0		
Federal RCRA non-CORI	RACTS TSD f	acilities list								
RCRA-TSDF		0.500	0	0	0	NR	NR	0		
Federal RCRA generator	s list									
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0		
Federal institutional con engineering controls reg										
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal ERNS list										
ERNS		TP	NR	NR	NR	NR	NR	0		
State- and tribal - equiva	lent CERCLIS	3								
SHWS		1.000	9	3	7	5	NR	24		
State and tribal landfill a solid waste disposal site										
SWF/LF		0.500	0	0	0	NR	NR	0		
State and tribal leaking s	State and tribal leaking storage tank lists									
LUST INDIAN LUST		0.500 0.500	0 0	1 0	1 0	NR NR	NR NR	2 0		
State and tribal registere	ed storage tan	ık lists								
UST		0.250	5	6	NR	NR	NR	11		

MAP FINDINGS SUMMARY

Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
y cleanup site	es						
	0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
elds sites							
	0.500	0	0	0	NR	NR	0
ITAL RECORDS	<u> </u>						
	0.500	0	0	0	NR	NR	0
Solid							
	0.500	0	0	0	NR	NR	0
		_	-	-			0 0
	0.500	Ö	ő	Ő	NR	NR	Ö
s waste /							
	TP TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
	TP 0.500	NR 0	NR 0	NR 0	NR NR	NR NR	0 0
Release Repo	rts						
	TP	NR	NR	NR	NR	NR	0
cords							
	0.250 TP 1.000 1.000 1.000 0.500 0.250 TP TP TP TP TP	3 NR 0 0 0 0 0 0 NR NR NR NR NR NR NR	2 NR 0 0 0 0 0 NR NR NR NR NR	NR NR 0 0 0 0 NR NR NR NR NR NR	NR NR 0 0 0 0 0 R NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	5 0 0 0 0 0 0 0 0
	Property y cleanup site elds sites NTAL RECORDS	Target Property Distance (Miles) 0.250 0.250 0.250 0.250 0.250 0.500 0.250 TP 1.000 1.000 1.000 1.000 0.500 0.250 TP	Target Property Miles < 1/8	Target Property	Target Property (Miles) < 1/8	Target Property Distance (Miles) < 1/8	Target Property (Miles)

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
NPDES		TP	NR	NR	NR	NR	NR	0
AIRS		TP	NR	NR	NR	NR	NR	0
HMRI		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
COAL ASH EPA		0.500	0	0	0	NR	NR	0
PCB TRANSFORMER		TP	NR	NR	NR	NR	NR	0
COAL ASH DOE		TP	NR	NR	NR	NR	NR	0
COAL ASH		0.500	0	0	0	NR	NR	0
FINANCIAL ASSURANCE		TP	NR	NR	NR	NR	NR	0
EDR PROPRIETARY RECORDS								
EDR Proprietary Records	;							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

Α1 **CRESCENT GARAGE, APN 001-191-04** SHWS S108250064 SSW **9 SOUTH MAIN STREET**

N/A

YERINGTON, NV 89447 < 1/8

0.019 mi.

100 ft. Site 1 of 4 in cluster A

SHWS: Relative:

C-000022 Equal Facility ID:

Date Release Reported to NDEP: 8/28/2006 Actual: Program: non-LUST 4389 ft. NDEP Case Officer: isawyer

> Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported

Contaminant: Gasoline; Diesel and Gas

SHWS **B2** R. J. & MADELINE E. SCHENDEL PROPERTY S108250297 N/A

22 BROADWAY STREET East < 1/8 YERINGTON, NV 89447

0.021 mi.

109 ft. Site 1 of 2 in cluster B

SHWS: Relative:

Facility ID: C-000023 Lower

Date Release Reported to NDEP: 9/20/2006 Actual: non-LUST Program: 4388 ft.

NDEP Case Officer: isawyer

NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 12/01/2006 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

B3 RESIDENCE UST U004061670 22 BROADWAY AVE **East** N/A

YERINGTON, NV 89447 < 1/8

0.021 mi.

109 ft. Site 2 of 2 in cluster B

UST: Relative:

3-000176 Facility ID: Lower Federally Regulated Tank: **FALSE**

Actual: Tank ID: 4388 ft.

PERMANENTLY OUT OF USE Tank Status:

Tank Capacity: 500

Tank Substance: **GASOLINE**

ASPHALT COATED OR BARE STEEL Tank Material:

Tank: NONE Pipe Material: BARE STEEL Pipe: NONE Install Date: Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Α4 **WELLS FARGO BANK** SHWS S103877772 SSW N/A

14 SOUTH MAIN STREET YERINGTON, NV

< 1/8 0.021 mi.

113 ft. Site 2 of 4 in cluster A

SHWS: Relative:

Equal Facility ID: C-001101

Date Release Reported to NDEP: 9/30/1998 Actual: Program: non-LUST 4389 ft. NDEP Case Officer: cpayne

> Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 12/21/1998 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

Α5 **CONTEL YERINGTON CO** RCRA-NonGen 1000399946 NVD981436660 wsw **FINDS** 21 VAN NESS

< 1/8 YERINGTON, NV 89447

0.023 mi.

123 ft. Site 3 of 4 in cluster A

RCRA-NonGen: Relative: Date form received by agency: 05/07/1993 Equal

Facility name: CONTEL YERINGTON CO

Actual: Facility address: 21 VAN NESS

4389 ft.

YERINGTON, NV 89447

EPA ID: NVD981436660 Mailing address: 16071 MOJAVE DR

VICTORVILLE, CA 92392

Contact: ENVIRONMENTAL MANAGER

Contact address: 21 VAN NESS

YERINGTON, NV 89447

Contact country: US

Contact telephone: (702) 588-6500 Contact email: Not reported 09

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

CONTINENTAL TELEPHONE Owner/operator name:

Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: **NOT REQUIRED**

NOT REQUIRED. ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212

Legal status: Private **EDR ID Number**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CONTEL YERINGTON CO (Continued)

1000399946

Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110004288510

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAMMOND FURNITURE Α6 SSW **20 SOUTH MAIN STREET** < 1/8 YERINGTON, NV 89447

0.026 mi.

139 ft. Site 4 of 4 in cluster A

SHWS: Relative:

C-000021 Facility ID: Equal Date Release Reported to NDEP: 1/1/1990

Program:

Actual: 4389 ft.

NDEP Case Officer: jnajima

CCHD: Las Vegas Location of Paper File: No Impact/Clean Close Type of Media Impacted:

Event: Not reported 07/08/1992 Date of Closure: Regulatory Type of Closure: Clean Close Contaminant: Heating Oil

SHWS

S103877758

N/A

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

C7 US POSTAL SERVICE UST U004160605
NNW 26 N MAIN ST N/A

< 1/8 YERINGTON, NV 89447

0.027 mi.

141 ft. Site 1 of 3 in cluster C

Relative: UST:

Lower Facility ID: 3-000053 Federally Regulated Tank: TRUE

Actual: Tank ID: 1

4388 ft. Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 7000
Tank Substance: DIESEL

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE
Pipe Material: BARE STEEL
Pipe: NONE
Install Date: 02/24/1941

Federally Regulated Tank: FALSE

Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 7000

Tank Substance: HEATING OIL
Tank Material: NOT LISTED
Tank: NONE
Pipe Material: UNKNOWN
Pipe: NONE
Install Date: 01/01/1941

C8 AIAZZI RESIDENCE SHWS \$103876400 NNW 31 NORTH MAIN STREET N/A

< 1/8 YERINGTON, NV 89447 0.033 mi.

173 ft. Site 2 of 3 in cluster C

Relative: SHWS:

Lower Facility ID: C-000290
Date Release Reported to NDEP: 1/1/1990

Actual: Program:

4388 ft. NDEP Case Officer: ksulliva

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 09/30/1996

Regulatory Type of Closure: _ Contaminant: _

Facility ID: C-000359
Date Release Reported to NDEP: 4/25/1995
Program: non-LUST
NDEP Case Officer: bbenoy

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 03/25/1997

Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

C9 **MASONIC LODGE** SHWS S103876401

N/A

North **42 NORTH MAIN STREET** YERINGTON, NV 89447 < 1/8

0.043 mi.

228 ft. Site 3 of 3 in cluster C

SHWS: Relative:

C-000300 Lower Facility ID: 1/1/1990 Date Release Reported to NDEP:

Actual: Program:

4388 ft.

NDEP Case Officer: enoack

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 08/18/1998 Regulatory Type of Closure: NAC 445A A-K

Contaminant:

D10 **CITY OF YERINGTON FIRE DEPT** UST U001152751 N/A

South 11 PACIFIC ST YERINGTON, NV 89447

< 1/8 0.096 mi.

506 ft. Site 1 of 4 in cluster D

UST: Relative:

Facility ID: 3-000066 Higher

Federally Regulated Tank: **TRUE**

Actual: Tank ID: 4390 ft.

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 1000 Tank Substance: **GASOLINE**

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: **GALVANIZED STEEL**

Pipe: NONE Install Date: 01/17/1980

D11 **FIRE STATION #2** SHWS U001152752 South 23 PACIFIC ST UST N/A

YERINGTON, NV 89447 < 1/8

0.096 mi.

508 ft. Site 2 of 4 in cluster D

SHWS: Relative:

3-000068 Facility ID: Higher Date Release Reported to NDEP: 1/1/1990

Actual: Program:

4390 ft. NDEP Case Officer: jgoedert

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported 07/10/1992 Date of Closure: Regulatory Type of Closure: Clean Close

Contaminant:

UST:

Facility ID: 3-000068 Federally Regulated Tank: **TRUE**

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FIRE STATION #2 (Continued) U001152752

Tank ID:

PERMANENTLY OUT OF USE Tank Status:

Tank Capacity: 500 Tank Substance: **GASOLINE**

ASPHALT COATED OR BARE STEEL Tank Material:

NONE Tank:

Pipe Material: **GALVANIZED STEEL**

CATHODICALLY PROTECTED Pipe:

Install Date: 01/06/1973

D12 **RICHS UNION 76** SHWS U001110405 South 103 S MAIN ST UST N/A

YERINGTON, NV 89447 < 1/8

0.099 mi.

522 ft. Site 3 of 4 in cluster D

SHWS: Relative:

3-000019 Facility ID: Higher Date Release Reported to NDEP: 1/1/1990

Actual: Program: 4390 ft.

NDEP Case Officer: inajima

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Not reported Event: 10/09/1990 Date of Closure: Regulatory Type of Closure: Clean Close

Contaminant:

UST:

Facility ID: 3-000019 Federally Regulated Tank: TRUE Tank ID:

PERMANENTLY OUT OF USE Tank Status:

Tank Capacity: 10000 Tank Substance: **GASOLINE**

ASPHALT COATED OR BARE STEEL Tank Material:

Tank: NONE

GALVANIZED STEEL Pipe Material:

Pipe: NONE Install Date: 04/23/1973

Federally Regulated Tank: **TRUE**

Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 10000 Tank Substance: **GASOLINE**

ASPHALT COATED OR BARE STEEL Tank Material:

Tank: NONE

Pipe Material: **GALVANIZED STEEL**

Pipe: NONE Install Date: 04/23/1973

Direction Distance

Elevation Site Database(s) **EPA ID Number**

D13 **RICHS CAR CARE** RCRA-NonGen 1000639032 South 103 S MAIN ST **FINDS** NVD986771483

YERINGTON, NV 89447 < 1/8

0.099 mi.

522 ft. Site 4 of 4 in cluster D

Relative: Higher

RCRA-NonGen:

Date form received by agency: 08/02/1994 RICHS CAR CARE Facility name: Actual: Facility address: 103 S MAIN ST

4390 ft. YERINGTON, NV 89447

> EPA ID: NVD986771483

Mailing address: S MAIN ST

YERINGTON, NV 89447

NIKKI BRYAN Contact: Contact address: 103 S MAIN ST

YERINGTON, NV 89447

Contact country: US

Contact telephone: (702) 463-3341 Contact email: Not reported

EPA Region: 09

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

RICHARD BRYAN Owner/operator name: Owner/operator address: 103 S MAIN ST

YERINGTON, NV 89447

Owner/operator country: Not reported Owner/operator telephone: (702) 403-3813 Legal status: Private Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110004299205

Environmental Interest/Information System

EDR ID Number

Direction Distance

Elevation Site Database(s) **EPA ID Number**

RICHS CAR CARE (Continued)

1000639032

EDR ID Number

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E14 **ESTEP CHEVY GMC OLD** RCRA-NonGen 1000209269 NVD981440449 FINDS

North **110 N MAIN**

YERINGTON, NV 89447 < 1/8

0.118 mi.

622 ft. Site 1 of 5 in cluster E

Relative:

RCRA-NonGen:

Lower

Date form received by agency: 04/16/1997

ESTEP CHEVY GMC OLD Facility name:

Actual: 4387 ft.

Facility address: 110 N MAIN

YERINGTON, NV 89447

EPA ID: NVD981440449 Not reported Contact:

Contact address: Not reported Not reported

Not reported Contact country: Contact telephone: Not reported Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

JIM CAMPBELL Owner/operator name: **NOT REQUIRED** Owner/operator address:

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

NOT REQUIRED Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No

Direction Distance

Elevation Site Database(s) EPA ID Number

ESTEP CHEVY GMC OLD (Continued)

1000209269

EDR ID Number

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/03/1986

Facility name: ESTEP CHEVY GMC OLD Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/16/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110004288618

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

E15 LYON MARKET SHWS S103877767
North 112 NORTH MAIN STREET N/A

< 1/8 YERINGTON, NV 89447

0.120 mi.

633 ft. Site 2 of 5 in cluster E

Relative: SHWS:

Lower Facility ID: C-000270
Date Release Reported to NDEP: 4/20/1995

Actual: Program:

4387 ft. NDEP Case Officer: bstory

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 02/05/1998

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

E16 PIZEN SWITCH MOTORS RCRA-NonGen 1000455392
North 15 VIRGINA ST FINDS NVD982430282

1/8-1/4 YERINGTON, NV 89447

0.132 mi.

698 ft. Site 3 of 5 in cluster E

Relative: RCRA-NonGen:

Lower Date form received by agency: 12/10/2004

Facility name: PIZEN SWITCH MOTORS

Actual: Facility address: 15 VIRGINA ST

YERINGTON, NV 89447

EPA ID: NVD982430282 Mailing address: 15 VIRGINIA ST

15 VIRGINIA ST YERINGTON, NV 89447

Contact: JERRY ESPINOSA
Contact address: 15 VIRGINA ST

YERINGTON, NV 89447

Contact country: US

Contact telephone: (702) 463-3533 Contact email: Not reported

EPA Region: 09

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JERRY ESPINOSA
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: JERRY ESPINOSA
Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Operator
Not reported
Not reported
Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

EDR ID Number

Distance

Elevation Site Database(s) EPA ID Number

PIZEN SWITCH MOTORS (Continued)

1000455392

EDR ID Number

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/10/1990

Facility name: PIZEN SWITCH MOTORS
Classification: Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/09/2004

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

FINDS:

Registry ID: 110004292863

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

E17 ESTEP CHEVY OLDS GMC INC UST U004160615
North 124 N MAIN ST N/A

1/8-1/4 YERINGTON, NV 89447

0.135 mi.

712 ft. Site 4 of 5 in cluster E

Relative: UST:

Lower Facility ID: 3-000074

Federally Regulated Tank: TRUE

Actual: Tank ID: 1

4387 ft. Tank Status: PERM.

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 500
Tank Substance: USED OIL

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 01/27/1977

Federally Regulated Tank: TRUE Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 550

Tank Substance: UNKNOWN

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE
Pipe Material: NOT LISTED
Pipe: NONE
Install Date: 01/01/1985

ESTE CHEVY, OLDS, GMC, INC. SHWS S103875473

N/A

North 124 NORTH MAIN STREET 1/8-1/4 YERINGTON, NV 89447

0.135 mi.

E18

712 ft. Site 5 of 5 in cluster E

Relative: SHWS:

Lower Facility ID: 3-000074
Date Release Reported to NDEP: 1/1/1990

Actual: Program:

4387 ft. NDEP Case Officer: jgoedert

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 09/11/1990

Regulatory Type of Closure: _ Contaminant:

19 BOB MATHEWS CONTRACTOR UST U004160610 NNW 123 N CENTER ST N/A

NNW 123 N CENTER ST 1/8-1/4 YERINGTON, NV 89447

0.168 mi. 887 ft.

Relative: UST:

Lower Facility ID: 3-000069

Federally Regulated Tank: TRUE

Actual: Tank ID: 1 **4387 ft.**

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Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BOB MATHEWS CONTRACTOR (Continued)

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 1000
Tank Substance: GASOLINE

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 12/31/1981

Federally Regulated Tank: FALSE Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 100
Tank Substance: GASOLINE

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 12/31/1972

20 YERINGTON ELEMENTARY SCHOOL

NE 112 N CALIFORNIA ST 1/8-1/4 YERINGTON, NV 89447

0.202 mi. 1065 ft.

Relative: UST:

Lower Facility ID: 3-000035 Federally Regulated Tank: FALSE

Actual: Tank ID: 1

4386 ft. Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 10000

Tank Substance: HEATING OIL

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 05/24/1951

Federally Regulated Tank: TRUE Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 8000

Tank Substance: OTHER (PETROLEUM PRODUCTS)
Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE
Pipe Material: UNKNOWN
Pipe: NONE
Install Date: 05/24/1956

TC3222398.2s Page 19

U004160610

UST U001110411

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

21 **WALTER COX ESTATE** SHWS S103877769

N/A

NW 115 NORTH WEST STREET 1/8-1/4 YERINGTON, NV

0.202 mi. 1066 ft.

SHWS: Relative:

C-000341 Lower Facility ID:

Date Release Reported to NDEP: 9/3/1996

Actual: Program: 4387 ft.

NDEP Case Officer: enoack

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 12/07/1998 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

22 **JACKSON OIL #5794** LUST U003543931 North UST 202 N MAIN ST N/A

1/8-1/4 0.228 mi. 1202 ft.

LUST: Relative:

Facility ID: 3-000026 Lower Program: LUST

YERINGTON, NV 89447

Actual: 4385 ft. Type of Media Impacted: **Ground Water** Event: Not reported Contaminant: Gasoline Closure Date: 04/24/2009 Closure Type: NAC 459.9977 Date Reported to NDEP: 6/13/2001 Flag: **CLOSED**

NDEP Case Officer: **Ipeterso**

Location of Paper File: NDEP: CC-Storage

UST:

Facility ID: 3-000026

Owner:

Jackson Oil #5794 Assoc Facility Name:

Owner: JAMES & SHERRI MURRAY

Owner Address: C/O JACKSONS FOOD STORES INC 3450 E COMMERCIAL CT

Owner City, St, Zip: MERIDIAN, ID 83642-8915

TRUE Federally Regulated Tank: Tank ID:

Tank Status: **CURRENTLY IN USE**

Tank Capacity: 12000 Tank Substance: **GASOLINE**

Tank Material: CATHODICALLY PROTECTED STEEL

Tank: NONE

FIBERGLASS REINFORCED PLASTIC Pipe Material:

Pipe: NONE Install Date: 01/01/1986

Federally Regulated Tank: **TRUE** Tank ID:

CURRENTLY IN USE Tank Status:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JACKSON OIL #5794 (Continued)

U003543931

Tank Capacity: 12000 GASOLINE Tank Substance:

Tank Material: CATHODICALLY PROTECTED STEEL

Tank: NONE

Pipe Material: FIBERGLASS REINFORCED PLASTIC

Pipe: NONE 01/01/1986 Install Date:

YERINGTON HIGH SCHOOL SHWS U001152734 F23 NNE 114 PEARL ST UST N/A

1/8-1/4 YERINGTON, NV 89447

0.238 mi.

1255 ft. Site 1 of 3 in cluster F

SHWS: Relative:

3-000037 Facility ID: Lower Date Release Reported to NDEP: 1/1/1990

Actual: Program:

4385 ft. NDEP Case Officer: bbenoy

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 08/08/1996

Regulatory Type of Closure: Contaminant:

UST:

Facility ID: 3-000037 Federally Regulated Tank: **FALSE**

Tank ID:

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 8000 **HEATING OIL** Tank Substance:

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

GALVANIZED STEEL Pipe Material:

Pipe: NONE Install Date: 05/24/1951

Federally Regulated Tank: **FALSE** Tank ID:

PERMANENTLY OUT OF USE Tank Status:

Tank Capacity: 500

Tank Substance: **HEATING OIL**

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: **GALVANIZED STEEL**

Pipe: NONE Install Date: 05/23/1966

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

F24 LYON CO SCH DIST YERINGTON HIGH SCHOOL RCRA-NonGen 1004754859 NVD982036063

NNE 114 PEARL ST

YERINGTON, NV 89447 1/8-1/4

0.238 mi.

1255 ft. Site 2 of 3 in cluster F

RCRA-NonGen: Relative:

Date form received by agency: 01/11/2008 Lower

LYON CO SCH DIST YERINGTON HIGH SCHOOL Facility name:

Actual: Facility address: 114 PEARL ST 4385 ft.

YERINGTON, NV 89447

EPA ID: NVD982036063

ENVIRONMENTAL MANAGER Contact:

114 PEARL ST Contact address:

YERINGTON, NV 89447

Contact country:

Contact telephone: (702) 463-2203 Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported (415) 555-1212 Owner/operator telephone: Legal status: County

Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

LYON CO SCHOOL DIST Owner/operator name:

Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: US

Owner/operator telephone: (415) 555-1212 Legal status: County

Owner/Operator Type: Owner Owner/Op start date: 09/09/1987 Owner/Op end date: Not reported

Owner/operator name: LYON CO SCHOOL DIST

Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: (415) 555-1212 Legal status: County Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

LYON CO SCH DIST YERINGTON HIGH SCHOOL (Continued)

1004754859

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 09/09/1987

LYON CO SCH DIST YERINGTON HIGH SCHOOL Facility name: Classification: Conditionally Exempt Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: F - 444.8876-8906 Area of violation: State Statute or Regulation Date violation determined: 02/16/2001

Date achieved compliance: 05/16/2002 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 03/21/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: n Final penalty amount: 0

Paid penalty amount:

Regulation violated: F - 262.10-12.A Generators - General Area of violation:

02/16/2001 Date violation determined: Date achieved compliance: 05/16/2002 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 03/21/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount:

Regulation violated: F - 279.20-24 Area of violation: Used Oil - Generators

Date violation determined: 02/16/2001 Date achieved compliance: 05/16/2002 Violation lead agency: State Enforcement action: Not reported Enforcement action date: 03/21/2001 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Distance

Elevation Site Database(s) EPA ID Number

LYON CO SCH DIST YERINGTON HIGH SCHOOL (Continued)

1004754859

EDR ID Number

Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: S - 444.8632-8688
Area of violation: State Statute or Regulation

Date violation determined: 02/16/2001
Date achieved compliance: 05/16/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL Enforcement action date: 03/26/2001

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: F - 444.8876-8906
Area of violation: State Statute or Regulation

Date violation determined: 02/16/2001
Date achieved compliance: 05/16/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: F - 279.20-24 Area of violation: Used Oil - Generators

Date violation determined: 02/16/2001
Date achieved compliance: 05/16/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Regulation violated: F - 262.10-12.A Area of violation: Generators - General

Date violation determined: 02/16/2001
Date achieved compliance: 05/16/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/26/2001
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

LYON CO SCH DIST YERINGTON HIGH SCHOOL (Continued)

1004754859

U001152733

N/A

EDR ID Number

Proposed penalty amount: 0 Final penalty amount: 0 Paid penalty amount: 0

Evaluation Action Summary:

Evaluation date: 02/16/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/16/2002 Evaluation lead agency: State

Evaluation date: 02/16/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 05/16/2002 Evaluation lead agency: State

Evaluation date: 02/16/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 05/16/2002 Evaluation lead agency: State

F25 YERINGTON INTERMEDIATE SCHOOL UST

NNE 114 PEARL ST

1/8-1/4 YERINGTON, NV 89447

0.238 mi.

1255 ft. Site 3 of 3 in cluster F

Relative: UST:

Lower Facility ID: 3-000036

Federally Regulated Tank: FALSE

 Actual:
 Tank ID:
 1

 4385 ft.
 Tank Status:
 PI

1385 ft. Tank Status: PERMANENTLY OUT OF USE Tank Capacity: 10000

Tank Substance: HEATING OIL

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 05/23/1966

26 NEVADA DEPARTMENT OF TRANSPORTATION SHWS \$104178822
North 306 NORTH MAIN STREET N/A

North 306 NORTH MAIN STREET 1/4-1/2 YERINGTON, NV 89447

0.308 mi. 1626 ft.

Relative: SHWS:

Lower Facility ID: 3-000044
Date Release Reported to NDEP: 1/1/1990

Actual: Program:

4384 ft. NDEP Case Officer: enoack

Location of Paper File: NDEP: CC-Storage
Type of Media Impacted: Soil & Ground Water

Event: Not reported Date of Closure: 07/01/1998

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEVADA DEPARTMENT OF TRANSPORTATION (Continued)

Regulatory Type of Closure: NAC 459 A-K Contaminant: Gasoline

G27 AIAZZI BUILDING SHWS \$103877768 **400 NORTH MAIN STREET** North N/A

1/4-1/2 YERINGTON, NV 89447

0.387 mi.

2045 ft. Site 1 of 4 in cluster G

SHWS: Relative:

Facility ID: C-000316 Lower Date Release Reported to NDEP: 8/27/1996

Actual: Program: 4383 ft.

NDEP Case Officer: enoack

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 05/26/1998 Regulatory Type of Closure: NAC 459 A-K Contaminant: Heating Oil

SHWS **G28** YERINGTON TIRE SERVICE S103877759 N/A

North **402 NORTH MAIN STREET** 1/4-1/2 YERINGTON, NV 89447

0.389 mi.

2053 ft. Site 2 of 4 in cluster G

SHWS: Relative:

Facility ID: C-000047 Lower 8/27/1996

Date Release Reported to NDEP:

Actual: Program:

4383 ft. NDEP Case Officer: enoack

Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil & Ground Water

Event: Not reported 05/26/1998 Date of Closure: Regulatory Type of Closure: NAC 459 A-K Contaminant: Heating Oil

G29 WALKER RIVER IRRIGATION DISTRICT SHWS S103875487 N/A

North **410 NORTH MAIN STREET** 1/4-1/2 YERINGTON, NV 89447

0.396 mi.

2088 ft. Site 3 of 4 in cluster G

SHWS: Relative:

Facility ID: 3-000114 Lower

Date Release Reported to NDEP: 1/1/1990

Actual: Program: 4383 ft.

NDEP Case Officer: **bperkins**

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Not reported Event: 01/30/1991 Date of Closure: Regulatory Type of Closure: Clean Close

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S104178822

Direction Distance

Elevation Site Database(s) EPA ID Number

WALKER RIVER IRRIGATION DISTRICT (Continued)

S103875487

EDR ID Number

Contaminant:

 G30
 YERINGTON CHEVRON
 SHWS
 U001110433

 North
 423 N MAIN ST
 UST
 N/A

1/4-1/2 YERINGTON, NV 89447

0.406 mi.

2141 ft. Site 4 of 4 in cluster G

Relative: SHWS:

Lower Facility ID: 3-000097

Date Release Reported to NDEP: 1/1/1997

Actual: Program: 4383 ft. NDEP Ca

NDEP Case Officer: bstulac

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 06/20/1996

Regulatory Type of Closure: _ Contaminant: _

UST:

Facility ID: 3-000097

Owner:

Assoc Facility Name: Yerington Chevron

Owner: YERINGTON STATION INC

Owner Address: 423 N MAIN ST

Owner City,St,Zip: YERINGTON, NV 89447-2321

Federally Regulated Tank: TRUE

Tank ID: 1

Tank Status: CURRENTLY IN USE

Tank Capacity: 10000
Tank Substance: GASOLINE

Tank Material: FIBERGLASS REINFORCED PLASTIC

Tank: DOUBLE-WALLED

Pipe Material: FIBERGLASS REINFORCED PLASTIC

Pipe: DOUBLE-WALLED

Install Date: 08/01/1991

Federally Regulated Tank: TRUE Tank ID: 2

Tank Status: CURRENTLY IN USE

Tank Capacity: 10000
Tank Substance: GASOLINE

Tank Material: FIBERGLASS REINFORCED PLASTIC

Tank: DOUBLE-WALLED

Pipe Material: FIBERGLASS REINFORCED PLASTIC

Pipe: DOUBLE-WALLED Install Date: 08/01/1991

Federally Regulated Tank: TRUE Tank ID: 3

Tank Status: CURRENTLY IN USE

Tank Capacity: 10000
Tank Substance: GASOLINE

Tank Material: FIBERGLASS REINFORCED PLASTIC

Tank: DOUBLE-WALLED

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

YERINGTON CHEVRON (Continued)

U001110433

Pipe Material: FIBERGLASS REINFORCED PLASTIC

DOUBLE-WALLED Pipe:

Install Date: 08/01/1991

Federally Regulated Tank: **TRUE** Tank ID:

Tank Status: **CURRENTLY IN USE**

Tank Capacity: 10000 Tank Substance: DIESEL

Tank Material: FIBERGLASS REINFORCED PLASTIC

DOUBLE-WALLED Tank:

Pipe Material: FIBERGLASS REINFORCED PLASTIC

DOUBLE-WALLED Pipe: Install Date: 08/01/1991

31 LYON COUNTY FARM SUPPLY **SHWS** 1000638905 SW **402 WEST BRIDGE STREET** N/A

1/4-1/2 0.428 mi. 2259 ft.

SHWS: Relative:

3-000072 Facility ID: Higher 1/1/1990

Date Release Reported to NDEP: Actual: Program:

4394 ft.

YERINGTON, NV 89447

NDEP Case Officer: enoack

> Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 12/24/1995 Regulatory Type of Closure: NAC 459 A-K

Contaminant:

H32 DISTRICT TRANSPORTATION COMPOUND LUST S104178821

North **25 EAST GOLDFIELD AVENUE**

YERINGTON, NV 89447 1/4-1/2

0.469 mi.

2478 ft. Site 1 of 2 in cluster H

LUST: Relative:

3-000032 Facility ID: Lower Program: LUST

Actual: Type of Media Impacted: **Ground Water** 4381 ft. Event: Not reported Contaminant: Gasoline

Closure Date: 10/12/2005 Closure Type: NAC 459.9977 8/28/1992 Date Reported to NDEP: **CLOSED** NDEP Case Officer: Ipeterso

Location of Paper File: NDEP: CC-Storage N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

H33 NEVADA ARMY NATIONAL GUARD SHWS S103877466

N/A

EDR ID Number

North 14 JOE PARR WAY 1/4-1/2 YERINGTON, NV

0.471 mi.

2488 ft. Site 2 of 2 in cluster H

Relative: SHWS:

Lower Facility ID: 3-000046

Date Release Reported to NDEP: 11/16/1995

Actual: Program: 4381 ft. NDER Case Officer:

NDEP Case Officer: Iwoods

Location of Paper File: NDEP: CC-Storage
Type of Media Impacted: No Impact/Clean Close

Event: Not reported

Date of Closure: 01/10/1996

Regulatory Type of Closure: Clean Close
Contaminant: Motor Oil

Facility ID: 3-000046
Date Release Reported to NDEP: 8/20/2003
Program: non-LUST
NDEP Case Officer: lpeterso

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 07/30/2004

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Diesel

Facility ID: 3-000046 Date Release Reported to NDEP: 10/4/1990

Program:

NDEP Case Officer: jnajima

Location of Paper File: NDEP: CC-Storage
Type of Media Impacted: Soil & Ground Water
Event: Not reported

Date of Closure: 01/18/1991
Regulatory Type of Closure: Other

Contaminant: Diesel Gas & Diesel tanks, solvents in monitor well

34 LYON COUNTY SHERIFF'S DEPARTMENT SHWS S103875482
North 30 NEVIN WAY N/A

1/2-1 YERINGTON, NV 89447

0.562 mi. 2968 ft.

Relative: SHWS:

Lower Facility ID: 3-000102

Date Release Reported to NDEP: 1/1/1990

Actual: Program: 4380 ft. NDEP Case Office

NDEP Case Officer: Ipeterso

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported

Date of Closure: 07/15/1994

Regulatory Type of Closure: Clean Close

Contaminant:

Direction Distance

Elevation Site Database(s) **EPA ID Number**

135 YERINGTON FORD MERCURY RCRA-NonGen 1000638949

WSW 705 W BRIDGE ST **FINDS** NVD986770626 YERINGTON, NV 89447 **SHWS** 1/2-1

0.601 mi. **HAZNET**

3172 ft. Site 1 of 2 in cluster I

RCRA-NonGen: Relative: Date form received by agency: 03/18/2009 Higher

YERINGTON FORD MERCURY Facility name:

Actual: Facility address: 705 W BRIDGE ST 4396 ft.

YERINGTON, NV 89447

EPA ID: NVD986770626 DAVE LANGEN Contact: Contact address: 705 W BRIDGE ST

YERINGTON, NV 89447

Contact country:

Contact telephone: (702) 463-1888 Contact email: Not reported

EPA Region: 09 Land type: Private Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: **BILL GILESI** 705 W BRIDGE ST Owner/operator address:

YERINGTON, NV 89447

Owner/operator country: Not reported (702) 463-1888 Owner/operator telephone:

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **ACE GRULLI** 39 N CENTER ST Owner/operator address: YERINGTON, NV 89447

Owner/operator country: Not reported (702) 463-2295 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

YERINGTON FORD MERCURY (Continued)

1000638949

EDR ID Number

Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 08/21/1997

Facility name: YERINGTON FORD MERCURY Classification: Small Quantity Generator

Date form received by agency: 11/10/1992

Facility name: YERINGTON FORD MERCURY

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Facility Has Received Notices of Violations:

Regulation violated: F - 279.20-24 Area of violation: Used Oil - Generators

Date violation determined: 08/24/2000 Date achieved compliance: 02/09/2001 Violation lead agency: State Not reported Enforcement action: 09/05/2000 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 0 Final penalty amount: Λ

F - 279.20-24

Paid penalty amount: 0

Regulation violated:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

YERINGTON FORD MERCURY (Continued)

1000638949

EDR ID Number

Area of violation: Used Oil - Generators

Date violation determined: 08/24/2000
Date achieved compliance: 02/09/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/05/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 0
Final penalty amount: 0
Paid penalty amount: 0

Evaluation Action Summary:

Evaluation date: 03/17/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 04/20/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 07/14/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/24/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 02/09/2001 Evaluation lead agency: State

FINDS:

Registry ID: 110004298689

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

SHWS:

Facility ID: 3-000087
Date Release Reported to NDEP: 8/7/1995

Program: _

NDEP Case Officer: enoack

Location of Paper File: NDEP: CC-Storage

Direction Distance

Elevation Site Database(s) EPA ID Number

YERINGTON FORD MERCURY (Continued)

1000638949

EDR ID Number

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 09/15/1998

Regulatory Type of Closure: NAC 459 A-K

Contaminant: Gasoline

HAZNET:

Year: 2008

Gepaid: NVD986770626
Contact: DAVE LANGEN
Telephone: 7054631888
Mailing Name: Not reported
Mailing Address: 705 W BRIDGE ST

Mailing City, St, Zip: YERINGTON, NV 894470000

Gen County: 99

TSD EPA ID: CA0000084517
TSD County: Sacramento

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY

(H010-H129) OR (H131-H135)

Tons: 0.0168 Facility County: 99

Year: 2008

Gepaid: NVD986770626
Contact: DAVE LANGEN
Telephone: 7054631888
Mailing Name: Not reported
Mailing Address: 705 W BRIDGE ST

Mailing City, St, Zip: YERINGTON, NV 894470000

Gen County: 99

TSD EPA ID: CA0000084517
TSD County: Sacramento

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY

(H010-H129) OR (H131-H135)

Tons: 0.06255 Facility County: 99

Year: 2007

Gepaid: NVD986770626
Contact: DAVE LANGEN
Telephone: 7054631888
Mailing Name: Not reported
Mailing Address: 705 W BRIDGE ST

Mailing City, St, Zip: YERINGTON, NV 894470000

Gen County: 99

TSD EPA ID: CA0000084517
TSD County: Sacramento

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY

(H010-H129) OR (H131-H135)

Tons: 0.03 Facility County: 99

Year: 2007

Gepaid: NVD986770626

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

YERINGTON FORD MERCURY (Continued)

1000638949

Contact: DAVE LANGEN Telephone: 7054631888 Mailing Name: Not reported Mailing Address: 705 W BRIDGE ST

Mailing City, St, Zip: YERINGTON, NV 894470000

Gen County: 99

TSD EPA ID: CA0000084517 TSD County: Sacramento

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L

Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/REOVERY

(H010-H129) OR (H131-H135)

Tons: 0.12 Facility County: 99

Year: 2006

Gepaid: NVD986770626 Contact: DAVE LANGEN Telephone: 7054631888 Mailing Name: Not reported 705 W BRIDGE ST Mailing Address:

Mailing City, St, Zip: YERINGTON, NV 894470000

Gen County: 99

TSD EPA ID: CA0000084517 TSD County: Sacramento Waste Category: Not reported Disposal Method: Not reported Tons: Not reported

Facility County:

Click this hyperlink while viewing on your computer to access 3 additional CA_HAZNET: record(s) in the EDR Site Report.

SIERRA PACIFIC POWER CO-YERINGTON FACILITY-CLOSED 136

SHWS U001152726 713 W BRIDGE ST UST N/A

1/2-1 YERINGTON, NV 89447

0.602 mi.

wsw

Site 2 of 2 in cluster I 3179 ft.

Relative:

SHWS:

3-000020 Facility ID: Higher Date Release Reported to NDEP: 1/1/1990

Actual: Program: 4396 ft.

NDEP Case Officer: abiaggi

Location of Paper File: NDEP: CC-Storage Type of Media Impacted: Soil & Ground Water Event: Not reported

03/29/1994 Date of Closure:

Regulatory Type of Closure: Contaminant:

UST:

Facility ID: 3-000020 Federally Regulated Tank: **TRUE** Tank ID:

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 550 Tank Substance: DIESEL

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SIERRA PACIFIC POWER CO-YERINGTON FACILITY-CLOSED (Continued)

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE BARE STEEL Pipe Material: Pipe: NONE Install Date: 05/05/1960

Federally Regulated Tank: **TRUE** Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 1000 Tank Substance: **GASOLINE**

ASPHALT COATED OR BARE STEEL Tank Material:

NONE Tank: Pipe Material: BARE STEEL Pipe: NONE Install Date: 05/05/1976

J37 **NISH AG-AIR** SHWS \$103876421

1 AIRPORT ROAD NNE YERINGTON, NV 89447 1/2-1

0.721 mi.

3807 ft. Site 1 of 2 in cluster J

SHWS: Relative:

Facility ID: C-000861 Lower

Date Release Reported to NDEP: 6/15/1994

Actual: Program:

4377 ft. NDEP Case Officer: jconners

NDEP: CC-Storage Location of Paper File: Type of Media Impacted: Soil & Surface Water

Event: Not reported 07/18/1994 Date of Closure:

Regulatory Type of Closure:

Contaminant: Other Pesticides

J38 **CITY OF YERINGTON AIRPORT** SHWS U001152750 NNE **8 AIRPORT WAY** UST N/A

YERINGTON, NV 89447 1/2-1

0.722 mi.

3810 ft. Site 2 of 2 in cluster J

SHWS: Relative:

3-000064 Facility ID: Lower Date Release Reported to NDEP: 1/1/1990

Actual: Program:

4377 ft. NDEP Case Officer: jnajima

> Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported 02/25/1991 Date of Closure: Regulatory Type of Closure: Clean Close

Contaminant:

Facility ID: 3-000064 Date Release Reported to NDEP: 1/1/1990

Program:

U001152726

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

CITY OF YERINGTON AIRPORT (Continued)

U001152750

EDR ID Number

NDEP Case Officer: jnajima

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported

Date of Closure: 02/14/1991

Regulatory Type of Closure: Clean Close

Contaminant:

UST:

Facility ID: 3-000064
Federally Regulated Tank: TRUE
Tank ID: 1

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 1000
Tank Substance: GASOLINE

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 01/16/1979

Federally Regulated Tank: TRUE Tank ID: 2

Tank Status: PERMANENTLY OUT OF USE

Tank Capacity: 550
Tank Substance: GASOLINE

Tank Material: ASPHALT COATED OR BARE STEEL

Tank: NONE

Pipe Material: GALVANIZED STEEL

Pipe: NONE Install Date: 01/16/1965

Count: 14 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LYON COUNTY	S109943973	SIERRA PACIFIC POWER COMPANY	EAGLE SUBSTATION		SHWS
YERINGTON	1004754787	PERI AND SONS SHOP	186 HWY 208	89447	RCRA-CESQG, FINDS
YERINGTON	S102782377	YERINGTON TRANSFER STATION	16 HWY 95A N		SWF/LF, SWRCY
YERINGTON	S109521981	YERINGTON ELEMENTARY SCHOOL	112 CALIFORNIA ST	89447	SHWS
YERINGTON	U003543933	SAME AS 3000026	MAIN ST	89447	UST
YERINGTON	S104178899	BINGENAN RANCH	MASON VLY		SHWS
YERINGTON	1000436795	CRAWFORD PETROLEUM INC	WEST OF HIGHWAY 95 ALT	89447	RCRA-NonGen, FINDS
YERINGTON	1000171211	FT CHURCHILL POWER PLANT	1000 SIERRA WAY	89447	RCRA-SQG, FINDS, HAZNET
YERINGTON	1009397818	FORT CHURCHILL POWER STATION	1000 SIERRA WAY		SHWS
YERINGTON	S110335840	WESTERN ENERGETIX , BHI STORE #95,	USHY 95A & GOLDFIELD		LUST
YERINGTON	U004160607	YERINGTON #2	USHY 95A	89447	UST
YERINGTON	U004160608	JACKSON OIL #5793	USHY 95A & GOLDFIELD	89447	UST
YERINGTON	U004160606	YERINGTON #3	USHY 95A	89447	UST
YERINGTON	S106870681	CUTLER RANCH	_		SHWS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 06/30/2011 Source: EPA
Date Data Arrived at EDR: 07/12/2011 Telephone: N/A

Number of Days to Update: 79 Next Scheduled EDR Contact: 01/23/2012
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 06/30/2011 Source: EPA
Date Data Arrived at EDR: 07/12/2011 Telephone: N/A

Number of Days to Update: 79 Next Scheduled EDR Contact: 01/23/2012
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 06/30/2011 Date Data Arrived at EDR: 07/12/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 79

Source: EPA Telephone: N/A

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Last EDR Contact: 10/12/2011

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 11/29/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/14/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA Telephone: 703-412-9

Telephone: 703-412-9810 Last EDR Contact: 11/29/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/09/2011 Date Data Arrived at EDR: 03/15/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 91

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 11/14/2011

Next Scheduled EDR Contact: 02/27/2012 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency Telephone: (415) 495-8895 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32 Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011 Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2011 Date Data Arrived at EDR: 03/25/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/09/2011

Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2011 Date Data Arrived at EDR: 03/25/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 12/09/2011

Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 10/03/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 10/04/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Sites Database

A listing of correction action sites.

Date of Government Version: 07/27/2011 Date Data Arrived at EDR: 09/27/2011 Date Made Active in Reports: 10/12/2011

Number of Days to Update: 15

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/08/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 10/29/2010

Number of Days to Update: 50

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 12/09/2011

Next Scheduled EDR Contact: 03/19/2012 Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Sites Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 07/27/2011 Date Data Arrived at EDR: 09/27/2011 Date Made Active in Reports: 10/12/2011

Number of Days to Update: 15

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/11/2011 Date Data Arrived at EDR: 08/12/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 32

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Semi-Annually

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 02/16/2011 Date Data Arrived at EDR: 06/02/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 103

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/01/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

State and tribal registered storage tank lists

UST: Underground Storage Tank List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/27/2011 Date Data Arrived at EDR: 09/27/2011 Date Made Active in Reports: 10/11/2011

Number of Days to Update: 14

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

AST: Aboveground Storage Tank List Registered Aboveground Storage Tanks.

Date of Government Version: 01/10/2000 Date Data Arrived at EDR: 01/11/2000 Date Made Active in Reports: 02/16/2000

Number of Days to Update: 36

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 08/04/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 39

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/01/2011 Date Data Arrived at EDR: 06/01/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 13

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 18

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 08/11/2011 Date Data Arrived at EDR: 08/12/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 32

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/17/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 08/16/2011 Source: Depart

Date Data Arrived at EDR: 09/27/2011
Date Made Active in Reports: 10/12/2011

Number of Days to Update: 15

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 08/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 10/04/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Project Tracking Database

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 07/27/2011 Date Data Arrived at EDR: 09/27/2011 Date Made Active in Reports: 10/12/2011

Number of Days to Update: 15

Source: Division of Environmental Protection

Telephone: 775-687-9384 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 06/27/2011 Date Data Arrived at EDR: 06/27/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/28/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

SWRCY: Recycling Information Listing
A listing of recycling facilities in Nevada.

Date of Government Version: 08/01/2011 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 10/31/2011

Number of Days to Update: 60

Source: Department of Environmental Protection

Telephone: 775-687-9463 Last EDR Contact: 11/22/2011

Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 11/07/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 06/08/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 13

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 12/05/2011

Next Scheduled EDR Contact: 03/19/2012 Data Release Frequency: Quarterly

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 09/09/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/22/2011

Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 10/04/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Annually

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 07/07/2011 Date Made Active in Reports: 08/08/2011

Number of Days to Update: 32

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 10/05/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/29/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 94

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/08/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747

Last EDR Contact: 10/20/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 12/09/2011

Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/01/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 41

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/03/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/31/2011 Date Data Arrived at EDR: 09/14/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 15

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/14/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 99

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/29/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/07/2011

Next Scheduled EDR Contact: 03/19/2012 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 94

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 12/02/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/27/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,

TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/28/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 11/28/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/31/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/19/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 12/12/2011

Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/13/2011

Next Scheduled EDR Contact: 01/23/2012 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 41

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 09/13/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/30/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Biennially

NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 10/21/2011 Date Data Arrived at EDR: 10/26/2011 Date Made Active in Reports: 11/28/2011

Number of Days to Update: 33

Source: Department of Environmental Protection

Telephone: 775-687-9414 Last EDR Contact: 10/11/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

AIRS: Permitted Airs Facility Listing

A listing of permitted Airs facilities and their associated emissions information.

Date of Government Version: 03/31/2011 Date Data Arrived at EDR: 03/31/2011 Date Made Active in Reports: 05/13/2011

Number of Days to Update: 43

Source: Division of Environmental Protection

Telephone: 775-687-9359 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

HMRI: Hazardous Materials Repository Information Data

Emergency Planning and Community Right-to-Know Act (EPCRA) required facilities which store or manufacture hazardous materials to prepare and submit a chemical inventory report by March 1st of each year to the State Emergency Response Commission (SERC), LEPC and the local fire department. The inventory form must include information on all hazardous chemicals present at the facility during the previous calendar year in amounts that meet or exceed thresholds.

Date of Government Version: 08/05/2008 Date Data Arrived at EDR: 08/05/2008 Date Made Active in Reports: 08/13/2008

Number of Days to Update: 8

Source: State Emergency Response Commission

Telephone: 775-687-6973 Last EDR Contact: 12/06/2011

Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Semi-Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/20/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 10/24/2011

Next Scheduled EDR Contact: 02/06/2012 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/08/2011

Next Scheduled EDR Contact: 01/30/2012 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/20/2011

Next Scheduled EDR Contact: 01/30/2012

Data Release Frequency: N/A

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/08/2011

Next Scheduled EDR Contact: 03/26/2012 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 12/28/2010 Date Data Arrived at EDR: 12/29/2010 Date Made Active in Reports: 02/02/2011

Number of Days to Update: 35

Source: Department of Environmental Protection

Telephone: 775-687-9465 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009

Number of Days to Update: 100

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/04/2011

Next Scheduled EDR Contact: 02/13/2012 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites A listing of coal ash plants.

> Date of Government Version: 03/16/2011 Date Data Arrived at EDR: 03/18/2011 Date Made Active in Reports: 05/06/2011

Number of Days to Update: 49

Source: Division of Environmental Protection

Telephone: 775-687-9477 Last EDR Contact: 12/05/2011

Next Scheduled EDR Contact: 03/19/2012 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

COUNTY RECORDS

WASHOE COUNTY:

Underground Storage Tank in Washoe County

A listing of underground storage tank sites located in Washoe County.

Date of Government Version: 09/28/2011 Date Data Arrived at EDR: 10/05/2011 Date Made Active in Reports: 10/12/2011

Number of Days to Update: 7

Source: Washoe County Department of Environmental Health

Telephone: 775-328-2493 Last EDR Contact: 10/03/2011

Next Scheduled EDR Contact: 01/16/2012 Data Release Frequency: Quarterly

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009

Number of Days to Update: 16

Source: Department of Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/22/2011

Next Scheduled EDR Contact: 03/05/2012 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 08/01/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 09/16/2011

Number of Days to Update: 38

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/08/2011

Next Scheduled EDR Contact: 02/20/2012 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity Sensitive Receptors: to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List Source: Department of Human Resources

Telephone: 775-684-1100

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CASINO WEST 4 SOUTH MAIN YERINGTON, NV 89447

TARGET PROPERTY COORDINATES

Latitude (North): 38.98710 - 38° 59' 13.6" Longitude (West): 119.163 - 119° 9' 46.8"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 312653.8 UTM Y (Meters): 4317362.5

Elevation: 4389 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 38119-H2 YERINGTON, NV

Most Recent Revision: 1986

North Map: 39119-A2 MASON BUTTE, NV

Most Recent Revision: 1993

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

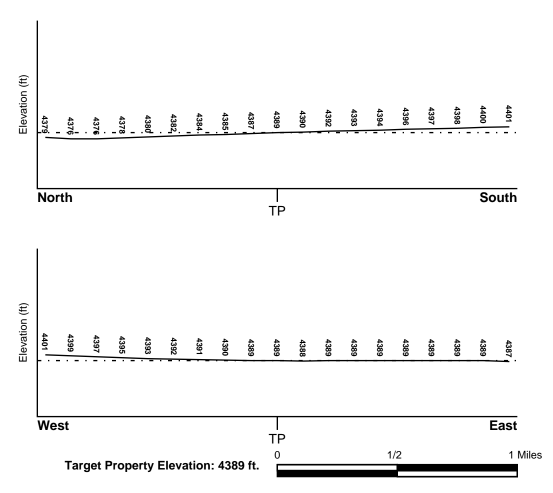
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood

Target Property County LYON, NV

Electronic Data
YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

32019C - FEMA DFIRM Flood data

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

YERINGTON NW

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

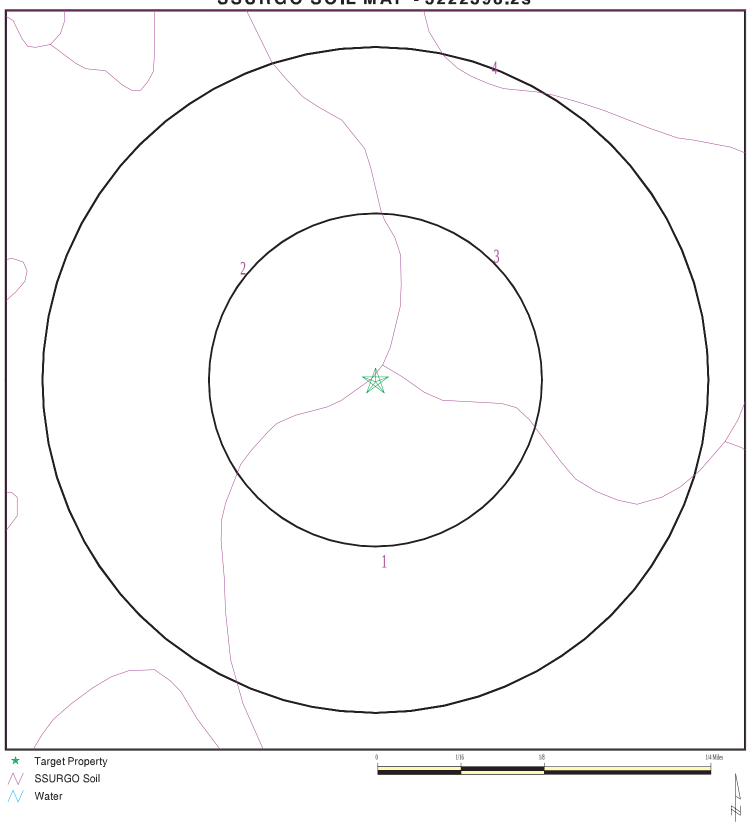
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3222398.2s



SITE NAME: Casino West ADDRESS: 4 South Main Yerington NV 89447 LAT/LONG: 38.9871 / 119.1630

CLIENT: Converse Consultants CONTACT: Kathi Brandmueller INQUIRY #: 3222398.2s

December 12, 2011 12:12 pm DATE:

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DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: East Fork

Soil Surface Texture: clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

			Soil Layer	r Information			
	Boundary		Boundary	Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	14 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6
2	14 inches	59 inches	stratified sand to clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4 Min: 1.4	Max: 8.4 Min: 6.6

Soil Map ID: 2

Soil Component Name: Dia
Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

			Soil Layer	Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)
1	0 inches	20 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 8.4 Min: 6.6
2	20 inches	24 inches	stratified sandy loam to silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 8.4 Min: 6.6
3	24 inches	59 inches	sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 42	Max: 8.4 Min: 6.6

Soil Map ID: 3

Soil Component Name: Dithod

Soil Surface Texture: clay loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

			Con Layer	Information		Saturated	
	Bou	ındary		Classii	fication	hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6
2	11 inches	20 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6
3	20 inches	59 inches	stratified sandy loam to clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6
4	59 inches	64 inches	loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6

Soil Map ID: 4

Soil Component Name: Dithod
Soil Surface Texture: loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat poorly drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

			Soil Layer	Information		,	
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6
2	11 inches	20 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6
3	20 inches	59 inches	stratified sandy loam to clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6
4	59 inches	64 inches	loamy fine sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 42 Min: 14	Max: 8.4 Min: 6.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS3182186	0 - 1/8 Mile SW
51	USGS3182177	1/8 - 1/4 Mile South
53	USGS3182187	1/4 - 1/2 Mile East
E54	USGS3182188	1/4 - 1/2 Mile West
57	USGS3182200	1/4 - 1/2 Mile North
87	USGS3182192	1/4 - 1/2 Mile WNW
G88	USGS3182203	1/4 - 1/2 Mile North
89	USGS3182189	1/4 - 1/2 Mile East
91	USGS3182169	1/4 - 1/2 Mile SE
92	USGS3182204	1/4 - 1/2 Mile NNW
111	USGS3182168	1/2 - 1 Mile ESE
112	USGS3182163	1/2 - 1 Mile SSW
113	USGS3182184	1/2 - 1 Mile ESE
114	USGS3185769	1/2 - 1 Mile NNE
115	USGS3182165	1/2 - 1 Mile SW
O123	USGS3182149	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	FROM TP
2	NV0000242	0 - 1/8 Mile South

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	NV4000000053697	0 - 1/8 Mile NW
A4	NV400000053698	0 - 1/8 Mile NW
A5	NV400000053699	0 - 1/8 Mile NW
B6	NV400000053711	1/8 - 1/4 Mile ENE
B7	NV400000053712	1/8 - 1/4 Mile ENE
B8	NV400000053709	1/8 - 1/4 Mile ENE
B9	NV400000053710	1/8 - 1/4 Mile ENE
B10	NV400000053715	1/8 - 1/4 Mile ENE
B11	NV400000053716	1/8 - 1/4 Mile ENE
B12	NV400000053713	1/8 - 1/4 Mile ENE
B13	NV400000053714	1/8 - 1/4 Mile ENE
B14	NV400000053708	1/8 - 1/4 Mile ENE
B15	NV400000053702	1/8 - 1/4 Mile ENE
B16	NV400000053703	1/8 - 1/4 Mile ENE
B17	NV400000053700	1/8 - 1/4 Mile ENE
B18	NV400000053701	1/8 - 1/4 Mile ENE
B19	NV400000053706	1/8 - 1/4 Mile ENE
B20	NV400000053707	1/8 - 1/4 Mile ENE
B21	NV400000053704	1/8 - 1/4 Mile ENE
B22	NV400000053705	1/8 - 1/4 Mile ENE
B23	NV400000053728	1/8 - 1/4 Mile ENE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

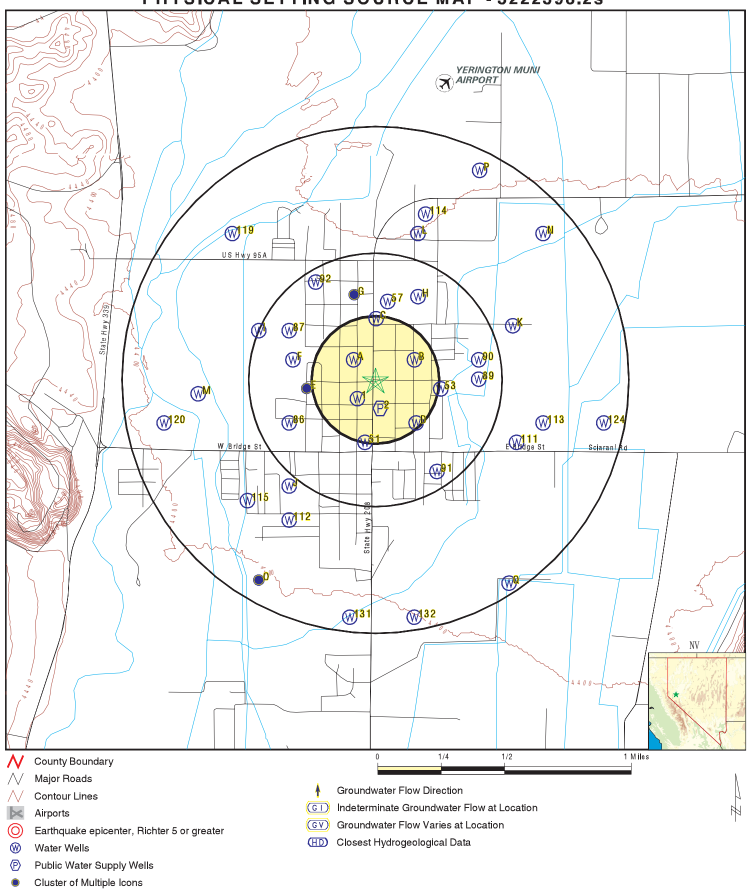
		LOCATION
MAP ID	WELL ID	FROM TP
B24	NV4000000053729	1/8 - 1/4 Mile ENE
B25	NV4000000033729 NV4000000053726	1/8 - 1/4 Mile ENE
B26	NV4000000053727	1/8 - 1/4 Mile ENE
B27	NV4000000053722	1/8 - 1/4 Mile ENE
B28	NV4000000053733	1/8 - 1/4 Mile ENE
B29	NV400000053730	1/8 - 1/4 Mile ENE
B30	NV400000053731	1/8 - 1/4 Mile ENE
B31	NV400000053725	1/8 - 1/4 Mile ENE
B32	NV400000053719	1/8 - 1/4 Mile ENE
B33	NV400000053720	1/8 - 1/4 Mile ENE
B34	NV400000053717	1/8 - 1/4 Mile ENE
B35	NV400000053718	1/8 - 1/4 Mile ENE
B36	NV400000053723	1/8 - 1/4 Mile ENE
B37	NV400000053724	1/8 - 1/4 Mile ENE
B38	NV4000000053721	1/8 - 1/4 Mile ENE
B39	NV4000000053722	1/8 - 1/4 Mile ENE
B40	NV400000053735	1/8 - 1/4 Mile ENE
B41 C42	NV400000053734	1/8 - 1/4 Mile ENE 1/8 - 1/4 Mile North
D43	NV400000053771 NV400000053624	1/8 - 1/4 Mile North
C44	NV4000000053024 NV4000000053772	1/8 - 1/4 Mile North
C45	NV4000000053772	1/8 - 1/4 Mile North
C46	NV4000000053774	1/8 - 1/4 Mile North
C47	NV400000053775	1/8 - 1/4 Mile North
D48	NV400000053625	1/8 - 1/4 Mile SE
C49	NV400000053777	1/8 - 1/4 Mile North
C50	NV400000053778	1/8 - 1/4 Mile North
C52	NV400000053783	1/4 - 1/2 Mile North
C55	NV400000053792	1/4 - 1/2 Mile North
E56	NV400000053657	1/4 - 1/2 Mile West
F58	NV400000053695	1/4 - 1/2 Mile WNW
F59	NV400000053696	1/4 - 1/2 Mile WNW
G60	NV4000000053805	1/4 - 1/2 Mile NNW
G61	NV400000053804	1/4 - 1/2 Mile NNW
G62	NV400000053803	1/4 - 1/2 Mile NNW
G63 G64	NV400000053808 NV400000053807	1/4 - 1/2 Mile NNW 1/4 - 1/2 Mile NNW
G65	NV400000053807 NV400000053806	1/4 - 1/2 Mile NNW
H66	NV400000053800 NV400000053815	1/4 - 1/2 Mile NNE
H67	NV4000000053814	1/4 - 1/2 Mile NNE
H68	NV400000053816	1/4 - 1/2 Mile NNE
H69	NV400000053818	1/4 - 1/2 Mile NNE
H70	NV400000053817	1/4 - 1/2 Mile NNE
H71	NV400000053810	1/4 - 1/2 Mile NNE
H72	NV400000053809	1/4 - 1/2 Mile NNE
H73	NV400000053811	1/4 - 1/2 Mile NNE
H74	NV400000053813	1/4 - 1/2 Mile NNE
H75	NV400000053812	1/4 - 1/2 Mile NNE
H76	NV4000000053825	1/4 - 1/2 Mile NNE
H77	NV400000053824	1/4 - 1/2 Mile NNE
H78	NV400000053826	1/4 - 1/2 Mile NNE
H79	NV400000053828	1/4 - 1/2 Mile NNE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
H80	NV4000000053827	1/4 - 1/2 Mile NNE
H81	NV400000053820	1/4 - 1/2 Mile NNE
H82	NV400000053819	1/4 - 1/2 Mile NNE
H83	NV400000053821	1/4 - 1/2 Mile NNE
H84	NV400000053823	1/4 - 1/2 Mile NNE
H85	NV400000053822	1/4 - 1/2 Mile NNE
86	NV400000053623	1/4 - 1/2 Mile WSW
90	NV400000053736	1/4 - 1/2 Mile East
193	NV400000053759	1/4 - 1/2 Mile WNW
194	NV400000053758	1/4 - 1/2 Mile WNW
195	NV400000053761	1/4 - 1/2 Mile WNW
196	NV400000053760	1/4 - 1/2 Mile WNW
J97	NV400000053564	1/2 - 1 Mile SW
J98	NV400000053563	1/2 - 1 Mile SW
J99	NV400000053565	1/2 - 1 Mile SW
J100	NV400000053567	1/2 - 1 Mile SW
J101 K102	NV400000053566	1/2 - 1 Mile SW 1/2 - 1 Mile ENE
K102 K103	NV4000000053766 NV400000053767	1/2 - 1 Mile ENE
K103 K104	NV4000000053767 NV4000000053768	1/2 - 1 Mile ENE
L105	NV4000000033708 NV4000000053881	1/2 - 1 Mile LINE
L105	NV400000053881	1/2 - 1 Mile NNE
L107	NV400000053860 NV400000053879	1/2 - 1 Mile NNE
L108	NV400000053884	1/2 - 1 Mile NNE
L109	NV4000000053883	1/2 - 1 Mile NNE
L110	NV4000000053882	1/2 - 1 Mile NNE
M116	NV4000000053647	1/2 - 1 Mile West
M117	NV400000053648	1/2 - 1 Mile West
M118	NV400000053649	1/2 - 1 Mile West
119	NV400000053878	1/2 - 1 Mile NW
120	NV400000053622	1/2 - 1 Mile WSW
N121	NV400000053885	1/2 - 1 Mile NE
N122	NV400000053886	1/2 - 1 Mile NE
124	NV400000053626	1/2 - 1 Mile East
P125	NV400000053956	1/2 - 1 Mile NNE
P126	NV400000053957	1/2 - 1 Mile NNE
P127	NV400000053958	1/2 - 1 Mile NNE
O128	NV400000053514	1/2 - 1 Mile SSW
O129	NV400000053515	1/2 - 1 Mile SSW
P130	NV400000053959	1/2 - 1 Mile NNE
131	NV400000053479	1/2 - 1 Mile South
132	NV400000053480	1/2 - 1 Mile South
Q133	NV400000053516	1/2 - 1 Mile SSE
Q134	NV400000053517	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 3222398.2s



CLIENT: Converse Consultar CONTACT: Kathi Brandmueller SITE NAME: Casino West Converse Consultants ADDRESS: 4 South Main Yerington NV 89447 INQUIRY #: 3222398.2s

LAT/LONG: 38 9871 / 119 1630 DATE: December 12, 2011 12:12 pm

Map ID Direction Distance

Elevation Database EDR ID Number

1 SW FED USGS USGS3182186

0 - 1/8 Mile Higher

Agency cd: USGS Site no: 385910119094801

Site name: 108 N13 E25 15CB 1

USGS3182186 385910 EDR Site id: Latitude: Longitude: 1190948 Dec lat: 38.98602862 Dec Ion: -119.1643199 Coor meth: Μ Coor accr: Μ Latlong datum: NAD27 Dec latlong datum: NAD83 District: 32 019 32 County: State:

Country: US Land net: NWSWS15 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4388.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: 0 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1966-03-28 Ground water data end date: 1966-03-28

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1966-03-28 9.48

2 South FRDS PWS NV0000242

South 0 - 1/8 Mile Higher

 Pwsid:
 NV0000242
 Epa region:
 09

 State:
 NV
 County:
 Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 1334

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: hypochlorination, post

Treatment objective: disinfection

250

Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid: NV0000242 Epa region: 09
State: NV County: Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn:

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 4442

Facility name: STORAGE TANK LOWER 1MG 200K

Facility type: Storage Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: TIBBALS, DON H

Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid:NV0000242Epa region:09State:NVCounty:Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Private

Facility id: 4443

Facility name: STORAGE TANK UPPER 240K

Facility type: Storage Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid: NV0000242 Epa region: 09
State: NV County: Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 4444

Facility name: CHLORINATOR

Facility type: Treatment_plant Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

 Pwsid:
 NV0000242
 Epa region:
 09

 State:
 NV
 County:
 Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 462

Facility name: WELL 1

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection

Contact name: TIBBALS, DON H

Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid:NV0000242Epa region:09State:NVCounty:Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 5502

Facility name: WELL 2

Facility type: Well Treatment process: hypochlorination, post

Treatment objective: disinfection
Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid:NV0000242Epa region:09State:NVCounty:Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn:

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 1334

Facility name: DISTRIBUTION SYSTEM

Facility type: Distribution_system_zone Treatment process: hypochlorination, pre

Treatment objective: disinfection

250

Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid: NV0000242 Epa region: 09
State: NV County: Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 4442

Facility name: STORAGE TANK LOWER 1MG 200K

Facility type: Storage Treatment process: hypochlorination, pre

Treatment objective: disinfection

Contact name: TIBBALS, DON H

Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid:NV0000242Epa region:09State:NVCounty:Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater
Pws type: CWS

Status: Active Owner type: Private

Facility id: 4443

Facility name: STORAGE TANK UPPER 240K

Facility type: Storage Treatment process: hypochlorination, pre

Treatment objective: disinfection
Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid:NV0000242Epa region:09State:NVCounty:LyonPws name:WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 4444

Facility name: CHLORINATOR

Facility type: Treatment_plant Treatment process: hypochlorination, pre

Treatment objective: disinfection

Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

 Pwsid:
 NV0000242
 Epa region:
 09

 State:
 NV
 County:
 Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Active Owner type: Private

Facility id: 462

Facility name: WELL 1

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection
Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

Pwsid:NV0000242Epa region:09State:NVCounty:Lyon

Pws name: WEED HEIGHTS DEVELOPMENT

Population Served: 500 Pwssvcconn: 250

PWS Source: Groundwater

Pws type: CWS

Status: Owner type: Private

Facility id: 5502 Facility name: WELL 2

Facility type: Well Treatment process: hypochlorination, pre

Treatment objective: disinfection
Contact name: TIBBALS, DON H
Original name: TIBBALS, DON H

Contact phone: 775-463-3351 Contact address1: 2 AUSTIN DRIVE

Contact address2: WEED HEIGHTS DEVELOPMENT

Contact city: YERINGTON

Contact zip: 89447

PWS ID: NV0000242

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: WEED HEIGHTS DEVELOPMENT

100 BIRCH DRIVE YERINGTON, NV 89447

Addressee / Facility: Not Reported

Facility Latitude: 38 59 08 Facility Longitude: 119 09 42

City Served: Not Reported

Treatment Class: Untreated Population: 250

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57001 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2001 0:00:00

Complperen: 6/6/2005 0:00:00 Enfdate: 6/6/2005 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C Vioid: 57101 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complerbe: 7/1/2000 0:00:00

Complperen: 8/15/2007 0:00:00 Enfdate: 8/15/2007 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57202 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complerbe:
 10/1/2001 0:00:00

Compleren: 10/31/2001 0:00:00 Enfdate: 11/19/2001 0:00:00

Enf action: State Public Notif Received

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57202 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complperbe:
 10/1/2001 0:00:00

Complperen: 10/31/2001 0:00:00 Enfdate: 10/16/2001 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57202 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 10/1/2001 0:00:00

Complperen: 10/31/2001 0:00:00 Enfdate: 10/16/2001 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57202 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 10/1/2001 0:00:00

Complperen: 10/31/2001 0:00:00 Enfdate: 12/19/2001 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57402 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2002 0:00:00

Compleren: 6/6/2005 0:00:00 Enfdate: 4/19/2002 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57402 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2002 0:00:00

Compleren: 6/6/2005 0:00:00 Enfdate: 4/19/2002 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57402 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2002 0:00:00

Complperen: 6/6/2005 0:00:00 Enfdate: 6/6/2005 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C Vioid: 57602 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complperbe: 7/1/2002 0:00:00

Compleren: 8/15/2007 0:00:00 Enfdate: 10/1/2002 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C Vioid: 57602 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complperbe: 7/1/2002 0:00:00

Compleren: 8/15/2007 0:00:00 Enfdate: 10/1/2002 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C Vioid: 57602 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complerbe: 7/1/2002 0:00:00

Complperen: 8/15/2007 0:00:00 Enfdate: 8/15/2007 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57903 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2003 0:00:00

Compleren: 6/6/2005 0:00:00 Enfdate: 6/6/2005 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57903 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2003 0:00:00

Complperen: 6/6/2005 0:00:00 Enfdate: 7/3/2003 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 57903 Contaminant: LEAD & COPPER RULE

Viol. Type: Initial Tap Sampling for Pb and Cu

Complperbe: 1/1/2003 0:00:00

Complperen: 6/6/2005 0:00:00 Enfdate: 7/3/2003 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 58003 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 8/1/2003 0:00:00

Compleren: 8/31/2003 0:00:00 Enfdate: 9/18/2003 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 58003 Contaminant: COLIFORM (TCR)

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 8/1/2003 0:00:00

Complperen: 8/31/2003 0:00:00 Enfdate: 9/18/2003 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C Vioid: 58104 Contaminant: 7000

Viol. Type: CCR Complete Failure to Report

Complerbe: 7/1/2003 0:00:00

Complperen: 8/15/2007 0:00:00 Enfdate: 8/15/2007 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: Pwstypecod:

COLIFORM (TCR) Vioid: 59607 Contaminant:

Viol. Type: Monitoring, Routine Major (TCR)

Complperbe: 12/1/2006 0:00:00

Complperen: 12/31/2006 0:00:00 Enfdate: 1/19/2007 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

NV0000242 Truedate: 03/31/2009 Pwsid:

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod:

COLIFORM (TCR) Vioid: 59607 Contaminant:

Monitoring, Routine Major (TCR) Viol. Type:

12/1/2006 0:00:00 Complperbe:

Complperen: 12/31/2006 0:00:00 Enfdate: 1/19/2007 0:00:00

State Public Notif Requested Enf action:

Violmeasur: Not Reported

Truedate: 03/31/2009 NV0000242 Pwsid:

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod:

59707 COLIFORM (TCR) Vioid: Contaminant:

Viol. Type: MCL, Monthly (TCR) Complperbe: 4/1/2007 0:00:00

5/10/2007 0:00:00 Complperen: 4/30/2007 0:00:00 Enfdate:

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

WEED HEIGHTS DEVELOPMENT Pwsname:

С Retpopsrvd: 340 Pwstypecod:

59707 COLIFORM (TCR) Vioid: Contaminant:

Viol. Type: MCL, Monthly (TCR) Complperbe: 4/1/2007 0:00:00

Complperen: 4/30/2007 0:00:00 Enfdate: 5/8/2007 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

WEED HEIGHTS DEVELOPMENT Pwsname: Retpopsrvd: Pwstypecod:

340

COLIFORM (TCR) Vioid: 59707 Contaminant:

Viol. Type: MCL, Monthly (TCR) Complperbe: 4/1/2007 0:00:00

Complperen: 4/30/2007 0:00:00 Enfdate: 5/8/2007 0:00:00

State Public Notif Requested Enf action:

Violmeasur: Not Reported

03/31/2009 NV0000242 Truedate: Pwsid:

WEED HEIGHTS DEVELOPMENT Pwsname:

Retpopsrvd: 340 Pwstypecod:

59908 Contaminant: COLIFORM (TCR) Vioid:

Viol. Type: MCL, Monthly (TCR) Complperbe: 8/1/2008 0:00:00

Complperen: 8/14/2008 0:00:00 8/31/2008 0:00:00 Enfdate:

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: NV0000242

Pwsname: WEED HEIGHTS DEVELOPMENT

Retpopsrvd: 340 Pwstypecod: C

Vioid: 59908 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 8/1/2008 0:00:00

Complperen: 8/31/2008 0:00:00 Enfdate: 8/14/2008 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2001 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57001

Enforcement Date: 6/6/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: WEED HEIGHTS DEVELOPMENT
Violation Type: Initial Tap Sampling for Pb and Cu
Contaminant: LEAD & COPPER RULE

Contaminant: LEAD & COPPER RUL Compliance Period: 01/01/01 - 06/06/05

Violation ID: 57001

Enforcement Date: 06/06/05 Enf. Action: State Compliance Achieved

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2000 0:00:00 - 12/31/2025 0:00:00

Violation ID: 57101

Enforcement Date: No Enf Action as of Enf. Action: 10/17/2006 0:00:00

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2000 0:00:00 - 12/31/2025 0:00:00

Violation ID: 57101

Enforcement Date: 4/12/2007 0:00:00 Enf. Action: Not Reported

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2001 0:00:00 - 10/31/2001 0:00:00

Violation ID: 57202

Enforcement Date: 11/19/2001 0:00:00 Enf. Action: State Public Notif Received

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2001 0:00:00 - 10/31/2001 0:00:00

Violation ID: 57202

Enforcement Date: 10/16/2001 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2001 0:00:00 - 10/31/2001 0:00:00

Violation ID: 57202

Enforcement Date: 12/19/2001 0:00:00 Enf. Action: State Compliance Achieved

ENFORCEMENT INFORMATION:

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 10/1/2001 0:00:00 - 10/31/2001 0:00:00

Violation ID: 57202

Enforcement Date: 10/16/2001 0:00:00 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 10/01/01 - 10/31/01

Compliance Period: 10/01/01 - Violation ID: 57202

Enforcement Date: 12/19/01 Enf. Action: State Compliance Achieved

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 10/01/01 - 10/31/01

Violation ID: 57202
Enforcement Date: 11/19/01

Enforcement Date: 11/19/01 Enf. Action: State Public Notif Received

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 10/01/01 - 10/31/01

Violation ID: 57202

Enforcement Date: 10/16/01 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 10/01/01 - 10/31/01

Compliance Period: 10/01/01 - 10/31/0 Violation ID: 57202

Enforcement Date: 10/16/01 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT
Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE Compliance Period: 01/01/02 - 06/06/05

Violation ID: 57402 Enforcement Date: 04/19/02

Enforcement Date: 04/19/02 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT
Violation Type: Initial Tap Sampling for Pb and Cu
Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2002 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57402

Enforcement Date: 4/19/2002 0:00:00 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT
Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2002 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57402

Enforcement Date: 6/6/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE Compliance Period: 01/01/02 - 06/06/05

Violation ID: 57402

Enforcement Date: 06/06/05 Enf. Action: State Compliance Achieved

Enf. Action:

State Public Notif Requested

ENFORCEMENT INFORMATION:

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE Compliance Period: 01/01/02 - 06/06/05

Violation ID: 57402 Enforcement Date: 04/19/02

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2002 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57402

Enforcement Date: 4/19/2002 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 07/01/02 - 12/31/25

Violation ID: 57602 Enforcement Date: 10/01/02

Enforcement Date: 10/01/02 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2002 0:00:00 - 12/31/2025 0:00:00

Violation ID: 57602

Enforcement Date: 10/1/2002 0:00:00 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 07/01/02 - 12/31/25

Violation ID: 57602 Enforcement Date: 10/01/02

Enforcement Date: 10/01/02 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2002 0:00:00 - 12/31/2025 0:00:00

Violation ID: 57602

Enforcement Date: 10/1/2002 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT
Violation Type: Initial Tap Sampling for Pb and Cu
Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2003 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57903

Enforcement Date: 6/6/2005 0:00:00 Enf. Action: State Compliance Achieved

System Name: WEED HEIGHTS DEVELOPMENT
Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2003 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57903

Enforcement Date: 7/3/2003 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE Compliance Period: 01/01/03 - 06/06/05

Violation ID: 57903

Enforcement Date: 07/03/03 Enf. Action: State Public Notif Requested

ENFORCEMENT INFORMATION:

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

Contaminant: LEAD & COPPER RULE

Compliance Period: 1/1/2003 0:00:00 - 6/6/2005 0:00:00

Violation ID: 57903

Enforcement Date: 7/3/2003 0:00:00 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

LEAD & COPPER RULE Contaminant: Compliance Period: 01/01/03 - 06/06/05

Violation ID: 57903

Enf. Action: State Violation/Reminder Notice **Enforcement Date:** 07/03/03

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Initial Tap Sampling for Pb and Cu

LEAD & COPPER RULE Contaminant: Compliance Period: 01/01/03 - 06/06/05

Violation ID: 57903

06/06/05 Enf. Action: State Compliance Achieved **Enforcement Date:**

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Monitoring, Routine Major (TCR) Contaminant: COLIFORM (TCR)

8/1/2003 0:00:00 - 8/31/2003 0:00:00 Compliance Period:

Violation ID: 58003

Enforcement Date: 9/18/2003 0:00:00 Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Monitoring, Routine Major (TCR)

COLIFORM (TCR) Contaminant:

Compliance Period: 8/1/2003 0:00:00 - 8/31/2003 0:00:00

Violation ID: 58003

9/18/2003 0:00:00 **Enforcement Date:** Enf. Action: State Violation/Reminder Notice

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR) Compliance Period: 08/01/03 - 08/31/03

58003 Violation ID: 09/18/03

Enforcement Date: Enf. Action: State Violation/Reminder Notice

WEED HEIGHTS DEVELOPMENT System Name: Monitoring, Routine Major (TCR) Violation Type:

Contaminant: COLIFORM (TCR) Compliance Period: 08/01/03 - 08/31/03

Violation ID: 58003 **Enforcement Date:** 09/18/03

Enf. Action: State Public Notif Requested

System Name: WEED HEIGHTS DEVELOPMENT CCR Complete Failure to Report Violation Type:

Contaminant: 7000

Compliance Period: 7/1/2003 0:00:00 - 12/31/2025 0:00:00

Violation ID: 58104

Enforcement Date: Enf. Action: 10/17/2006 0:00:00 No Enf Action as of

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: CCR Complete Failure to Report

Contaminant: 7000

Compliance Period: 7/1/2003 0:00:00 - 12/31/2025 0:00:00

Violation ID: 58104

Enforcement Date: 4/12/2007 0:00:00 Enf. Action: Not Reported

ENFORCEMENT INFORMATION:

System Name: WEED HEIGHTS DEVELOPMENT Violation Type: Monitoring, Routine Major (TCR)

Contaminant: COLIFORM (TCR)

Compliance Period: 12/1/2006 0:00:00 - 12/31/2006 0:00:00

Violation ID: 59607

Enforcement Date: 4/12/2007 0:00:00 Enf. Action: Not Reported

System Name: WEED HEIGHTS DEVELOPMENT

Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1998-11-01 - 1998-11-30

Violation ID: 99V00001

Enforcement Date: Not Reported Enf. Action: Not Reported

CONTACT INFORMATION:

Name: WEED HEIGHTS DEVELOPMENT Population: 340

Contact: TIBBALS, DON H Phone: 775-453-3351

Address: 2 AUSTIN DRIVE

Address 2: WEED HEIGHTS DEVELOPMENT

YERINGTON, NV 89447

A3 NW NV WELLS NV400000053697

0 - 1/8 Mile Higher

 Well log:
 241
 App:
 10592

 Notice of:
 0
 Waiver no:
 Not Reported

 Date log r:
 12/02/1942
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

 Work type :
 PROPOSED USE ALSO= DOMESTIC
 N

Proposed u: Н Drilling m: Sc: 32019 108 13N Twn: N13 Legal twn: E25 25E Rng: Legal rng: Sec quarte: Sec: 15 DA

Legal quar: NE SE Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: CITY OF YERINGTON

Owner addr: YERINGTON
Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 08/15/1940 Date cmplt: D Gravel pac: Υ Depth seal: 71 Depth dril: 380 Depth bedr: 0 Aquifer de: Not Reported 294 Depth case: Csng diame: 12

Csng reduc:0Top perf:71Bottom per:294Perf inter:1Static wl:30

Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks: STATIC WATER LEVEL= 30 TO 40 FT DEPENDING ON THE SEASON

Remarks ad: DRILLER= J. UNDERWOOD

Contractor:

Contract 1: Not Reported Not Reported Contract 2:

Contract 3: 0

Driller li: Source age: NV003 **HFARNHAM** User id: Date entry: 03/17/2004 Update use: **HFARNHAM** 04/16/2004 Date updat: 07/15/1940 Edit statu: Well start: Gravel p 1: 0 Gravel p 2: 380

Utm x: 312604.175823 Utm y: 4317500.69908 NV400000053697 Site id:

A4 NW **NV WELLS** NV400000053698 0 - 1/8 Mile

Higher

67436 Not Reported Well log: App: Notice of: 25163 Waiver no: Not Reported

06/30/1997 Date log r: Date log 1: D Ρ

Site type: Ε Work type:

Work type: Not Reported Proposed u: Drilling m: Н

U Sc: 32019 Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: DA NE SE Not Reported Legal quar: Quarters s:

MD Latitude: 38 Ref: Longitude: 119 Lat long s: NV003

Lat long a:

Owner curr: COX, WALTER J

115 B NW ST YERINGTON NV Owner addr:

Owner no: Not Reported

Parcel no: Not Reported Not Reported Subdivisio: Lot no: Not Reported Block no: Not Reported

Well finis: 03/06/1997 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: 0 52 Depth bedr: Depth case: 0

Aquifer de: Not Reported

Csng diame: 6.62 0 Csng reduc: 0 Top perf: Perf inter: 0

Bottom per: 0 Static wl: 3 Temperatur: 0 0 Yield: 0 Drawdown: Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 15646

Contract 1: OGDEN BROS DRILLING

Contract 2: 162 N BYBEE LN YERINGTON NV 89447

Contract 3: 0

Driller li:634Source age:NV003User id:DBRANTLEYDate entry:09/16/1997Update use:Not ReportedDate updat:04/16/2004Edit statu:FWell start:03/05/1997

Gravel p 1: 0 Gravel p 2:

 Utm x:
 312604.175823

 Utm y:
 4317500.69908

 Site id:
 NV400000053698

A5 NW NV WELLS NV400000053699

0 - 1/8 Mile Higher

> Well log: 68585 App: Not Reported 33291 MO-1012 Notice of: Waiver no: 07/17/1997 Date log r: Date log 1: D Work type: Ρ Site type: Ε

Work type: Not Reported

В Proposed u: G Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: 15 Sec quarte: DA

Legal quar: NE SE Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: AIAZZI, RAY

Owner addr: 31 N MAIN ST YERINGTON NV

Owner no: MW-01

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 02/06/1997 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: 0 Depth bedr: 20 Aquifer de: 20 Not Reported Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

 Static wl:
 7

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: **DBRANTLEY** User id: Date entry: 11/05/1997 Update use: dsdavis Date updat: 11/05/1997 Edit statu: F Well start: 02/06/1997

Gravel p 1: 0 Gravel p 2: 0

TC3222398.2s Page A-29

 Utm x:
 312604.175823

 Utm y:
 4317500.69908

 Site id:
 NV400000053699

B6
ENE NV WELLS NV400000053711
1/8 - 1/4 Mile
Lower

Not Reported

MO969

D N

 Well log:
 54951
 App:

 Notice of :
 31889
 Waiver no:

 Date log r:
 01/11/1996
 Date log 1:

 Site type:
 N
 Work type:

Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV

Owner no: MW2

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 09/05/1995 Date cmplt: D Gravel pac: Υ Depth seal: 5 0 Depth dril: 25 Depth bedr: 25 Not Reported Aquifer de: Depth case:

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 25 Perf inter: 1

Static wl: 9
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 10/09/1996 Not Reported Date updat: 11/05/1997 Update use: F 09/05/1995 Edit statu: Well start: Gravel p 1: 5 Gravel p 2: 25

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053711

Map ID Direction Distance

Elevation Database EDR ID Number **B7** ENE **NV WELLS** NV400000053712

1/8 - 1/4 Mile Lower

> Well log: 54952 App: Not Reported MO969 Notice of: 31889 Waiver no: 01/11/1996 Date log 1: Date log r: D Site type: Ν Work type: Ν Work type: Not Reported

Proposed u: G Drilling m: В 108 Sc: 32019 На: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: CB

NW SW Not Reported Legal quar: Quarters s: Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: Т

Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV

Owner no: MW3

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported 09/06/1995

Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 5 Depth dril: 25 Depth bedr: 0 Aquifer de: Not Reported 25 Depth case:

Csng diame:

Csng reduc: 0 Top perf: 5 25 Perf inter: Bottom per: 1

Static wl: 9 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G Remarks ad: Not Reported 34525 Contractor:

ANDRESEN EXPLORATION DRILLING Contract 1:

1635 BELFORD RD RENO NV 89509 Contract 2: Contract 3:

Driller li: 1028 Source age: NV003 User id: **KLOHAIR** Date entry: 10/09/1996 Update use: Not Reported Date updat: 11/05/1997 09/06/1995 Edit statu: F Well start: Gravel p 1: 5 Gravel p 2: 25

312989.158772 Utm x: Utm y: 4317491.55748 Site id: NV400000053712

B8 ENE 1/8 - 1/4 Mile

Lower

NV WELLS NV400000053709

Well log: 40596 App: Not Reported Notice of: 21213 Waiver no: Not Reported

 Date log r:
 02/10/1993
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 14

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV
Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

01/14/1993 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 6 Depth dril: 13 Depth bedr: 0 Aquifer de: Not Reported Depth case: 13

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 7

 Bottom per:
 13
 Perf inter:
 1

Static wi: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks: PROP USE=MONITOR WAIVER NO=MO618A

Remarks ad: OWNR NO=YBS-17

Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 User id: **BJFOSTER** Date entry: 11/05/1997 Update use: 11/05/1997 Not Reported Date updat: Edit statu: 02/06/1997 Well start: F

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053709

B9 ENE 1/8 - 1/4 Mile Lower

NV WELLS NV400000053710

Well log: 54931 Not Reported App: Notice of: 31889 Waiver no: MO969 Date log r: 01/11/1996 Date log 1: D Site type: Ν Work type: Ν

Work type : Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 14

Legal quar: NW SW Quarters s: Not Reported

Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: T
Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV

Owner no: MW1

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

09/05/1995 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 5 Depth dril: 25 Depth bedr: 0 Aquifer de: 25 Not Reported Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 25
 Perf inter:
 1

Static wl: 9
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: Date entry: 10/09/1996 User id: **KLOHAIR** Update use: Not Reported Date updat: 11/05/1997 09/05/1995 Edit statu: Well start: 25 Gravel p 1: 5 Gravel p 2:

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053710

1/8 - 1/4 Mile Lower

> Well log: 59254 Not Reported App: Notice of: 30901 Waiver no: MO549C 10/09/1996 Date log r: Date log 1: D Site type: Ν Work type: Ν Work type: Not Reported

Drilling m: Proposed u: G В Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: YESP3

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

08/10/1996 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 4 Depth dril: 25 Depth bedr: 0 Aquifer de: Not Reported Depth case: 25 Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 25
 Perf inter:
 1

 Static wi:
 8

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **KLOHAIR** 01/10/1997 User id: Date entry: Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 08/10/1996 25

Gravel p 1: 4 Gravel p 2: Utm x: 312989.158772 Utm y: 4317491.55748

NV400000053715

1/8 - 1/4 Mile Lower

Site id:

59255 Not Reported Well log: App: Notice of: 30900 Waiver no: MO549E Date log r: 10/09/1996 Date log 1: D Site type: Work type: Ν Ν

Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: 25E E25 Legal rng: Sec: 14 Sec quarte: СВ

Legal quar: NW SW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 25 E GOLDFIELD AVE YERINGTON

Owner no: YBSS1

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 08/09/1996 Date cmplt: D

 Well finis:
 08/09/1996
 Date cmplt:
 D

 Gravel pac:
 Y
 Depth seal:
 19

Depth dril: 22 Depth bedr: 0TC3222398.2s Page A-34

Aquifer de: Not Reported Depth case: 22

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 20

 Bottom per:
 22
 Perf inter:
 1

Static wl: 5
Temperatur: 0
Yield: 0
Drawdown: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Qual lith: G
Remarks ad: Not Reported

Contractor: 34525
Contract 1: ANDRESEN EXPLORATION DRILLING

0

Hours pump:

Lower

Contract 2: ANDRESEN EXPLORATION DRILLING

1635 BELFORD RD RENO NV 89509

 Contract 3:
 0

 Driller li:
 1028
 Source age:
 NV003

 User id:
 KLOHAIR
 Date entry:
 01/10/1997

 Update use:
 Not Reported
 Date updat:
 11/05/1997

 Edit statu:
 F
 Well start:
 08/09/1996

 Gravel p 1:
 19
 Gravel p 2:
 22

Utm x: 312989.158772 Utm y: 4317491.55748 Site id: NV400000053716

 Well log:
 59252
 App:
 Not Reported

 Notice of:
 30901
 Waiver no:
 MO549C

 Date log r:
 10/09/1996
 Date log 1:
 D

 Date log r:
 10/09/1996
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type:

Not Reported

Proposed u:

G

Drilling m:

B

32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported

 Ref:
 MD
 Latitude:
 38

 Longitude:
 119
 Lat long s:
 NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: YESP1

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

08/10/1996 D Well finis: Date cmplt: Gravel pac: Υ Depth seal: 19 Depth dril: 22 Depth bedr: 0 Aquifer de: Not Reported Depth case: 22

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 20

 Bottom per:
 22
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const:

G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 User id: **KLOHAIR** Date entry: 01/10/1997 11/05/1997 Not Reported Update use: Date updat: 08/10/1996 Edit statu: Well start: Gravel p 1: 19 Gravel p 2: 22

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053713

B13 ENE 1/8 - 1/4 Mile Lower

NV WELLS NV400000053714

Well log: 59253 App: Not Reported 30901 MO549C Notice of: Waiver no: 10/09/1996 Date log r: Date log 1: D Work type: Site type: Ν Ν

Work type : Not Reported

В Proposed u: G Drilling m: 32019 108 Sc: На: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: Sec quarte: СВ 14

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: YESP2

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 08/10/1996 Date cmplt: D Gravel pac: Υ Depth seal: 4 Depth dril: 0 25 Depth bedr: Aquifer de: Not Reported 25 Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 25
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 01/10/1997 Update use: Not Reported Date updat: 11/05/1997 Edit statu: 08/10/1996 F Well start:

Gravel p 1: 4 Gravel p 2: 25

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 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053714

B14 ENE 1/8 - 1/4 Mile Lower

NV WELLS

NV400000053708

40595 Not Reported Well log: App: Notice of: 21213 Waiver no: Not Reported Date log r: 02/10/1993 Date log 1: D Ν Site type: Ν Work type:

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV
Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 01/14/1993 Date cmplt: D Gravel pac: Υ Depth seal: 5 0 Depth dril: 30 Depth bedr: Not Reported 30 Aquifer de: Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 7

 Bottom per:
 30
 Perf inter:
 1

Static wl: 15
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks: PROP USE=MONITOR WAIVER NO=MO618A

Remarks ad: OWNR NO=YBS-18

Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **BJFOSTER** 11/05/1997 User id: Date entry: 11/05/1997 Update use: Not Reported Date updat: Edit statu: F Well start: 02/06/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053708

ENE 1/8 - 1/4 Mile Lower NV WELLS NV400000053702

Not Reported

39761 Not Reported Well log: App: Notice of: 16689 Waiver no: MO549 Date log r: 11/16/1992 Date log 1: D Ν Site type: Ν Work type: Work type: Not Reported В Proposed u: G Drilling m:

32019 Sc: Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng: Sec: 14 Sec quarte: CB NW SW Quarters s: Not Reported Legal quar:

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV

Owner no: YEMW4
Parcel no: Not Reported Subdivisio:

Lot no: Not Reported Block no: Not Reported Well finis: 06/11/1992 Date cmplt: D Gravel pac: Υ Depth seal: 8 Depth dril: 30 Depth bedr: 0 30 Not Reported Aquifer de: Depth case:

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

 Static wl:
 19

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

NV003 Driller li: 1028 Source age: User id: **BJFOSTER** Date entry: 11/05/1997 Not Reported Date updat: 11/05/1997 Update use: F 02/06/1997 Edit statu: Well start: Gravel p 1: 0 Gravel p 2: 0

Utm x: 312989.158772

Utm y: 4317491.55748
Site id: NV400000053702

Map ID Direction Distance

Elevation Database EDR ID Number **B16 NV WELLS** NV400000053703 **ENE**

1/8 - 1/4 Mile Lower

> Well log: 39762 App: Not Reported MO549 Notice of: 16689 Waiver no: 11/16/1992 Date log 1: Date log r: D Site type: Work type: Ν Work type: Not Reported

Proposed u: G Drilling m: В 108 Sc: 32019 Ha: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: CB

NW SW Not Reported Legal quar: Quarters s: Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: Т

LYON COUNTY SCHOOL DISTRICT Owner curr:

Owner addr: YERINGTON NV

Owner no: YEMW1

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

06/12/1992 Well finis: Date cmplt: D 7 Gravel pac: Υ Depth seal: Depth dril: 35 Depth bedr: 0 Aquifer de: Not Reported 35 Depth case:

Csng diame: 2

Csng reduc: 0 Top perf: 10 35 Perf inter: Bottom per: 1

Static wl: 18 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

F Test metho: Not Reported Qual const:

Qual lith: Remarks ad: Not Reported

34525 Contractor:

HARLAN D ANDRESEN Contract 1:

1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3:

Driller li: 1028 Source age: NV003 User id: **BJFOSTER** Date entry: 11/05/1997 Update use: Not Reported Date updat: 11/05/1997 02/06/1997 Edit statu: F Well start:

Gravel p 1: 0 Gravel p 2:

312989.158772 Utm x: Utm y: 4317491.55748 Site id: NV400000053703

Lower

B17 NV WELLS NV400000053700 **ENE** 1/8 - 1/4 Mile

Well log: 39759 Not Reported App: Notice of: 16689 Waiver no: MO549 Date log r: 11/16/1992 Date log 1: D Site type: Ν Work type: Ν

Work type: Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 14

NW SW Legal quar: Quarters s: Not Reported

Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: Т LYON COUNTY SCHOOL DISTRICT Owner curr:

YERINGTON NV Owner addr:

Owner no: YEMW3

Not Reported Subdivisio: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no:

06/10/1992 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 8 Depth dril: 35 Depth bedr: 0 Aquifer de: Not Reported Depth case: 35

Csng diame: 2

Csng reduc: 0 Top perf: 10 Bottom per: 35 Perf inter: 1

Static wl: 18 Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

F Test metho: Not Reported Qual const:

F Qual lith:

Remarks ad: Not Reported

Contractor: 34525

HARLAN D ANDRESEN Contract 1:

1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: 0

1028 NV003 Driller li: Source age: 11/05/1997 User id: **BJFOSTER** Date entry: Update use: Not Reported Date updat: 11/05/1997 02/06/1997 Edit statu: Well start: Gravel p 1: 0 Gravel p 2: 0

312989.158772 Utm x: Utm y: 4317491.55748 Site id: NV400000053700

B18 NV WELLS NV400000053701 1/8 - 1/4 Mile Lower

Well log: 39760 Not Reported App: Notice of: 16689 Waiver no: MO549 11/16/1992 Date log r: Date log 1: D Site type: Ν Work type: Ν

Not Reported Work type:

Proposed u: G Drilling m: В Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CB

Legal quar:NW SWQuarters s:Not ReportedRef:MDLatitude:38

Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV

Owner no: YEMW2

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 06/11/1992 Date cmplt: D Gravel pac: Υ Depth seal: 8 Depth dril: 35 Depth bedr: 0 Aquifer de: Not Reported Depth case: 35 Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 35
 Perf inter:
 1

Static wl: 18
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **BJFOSTER** 11/05/1997 User id: Date entry: Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 02/06/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV4000000053701

B19
ENE NV WELLS NV400000053706

1/8 - 1/4 Mile Lower

Well log: 40593 App: Not Reported Notice of: 11880 Waiver no: Not Reported

 Date log r:
 02/10/1993
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 Legal twn: Twn: N13 13N Rng: 25E E25 Legal rng: Sec: 14 Sec quarte: CB NW SW Quarters s:

Legal quar:NW SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis:11/30/1992Date cmplt:DGravel pac:YDepth seal:5

Depth dril: 26 Depth bedr: 0_TC3222398.2s Page A-41

Aquifer de: Not Reported Depth case: 26

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 26
 Perf inter:
 1

 Static wl:
 14

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks: PROP USE=MONITOR WAIVER NO=MO618

Remarks ad: OWNR NO=YSB-14

Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **BJFOSTER** Date entry: 11/05/1997 Update use: Not Reported Date updat: 11/05/1997 Edit statu: Well start: 02/06/1997 Gravel p 1: 0 Gravel p 2:

Utm x: 312989.158772

Utm y: 4317491.55748
Site id: NV400000053706

1/8 - 1/4 Mile Lower

Well log: 40594 App: Not Reported Notice of: 11880 Waiver no: Not Reported

 Date log r:
 02/10/1993
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Site type: N Work type: Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 14

Legal quar: NW SW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV

Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 12/01/1992
 Date cmplt:
 D

 Gravel pac:
 Y
 Depth seal:
 5

 Depth dril:
 30
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 30

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

 Static wl:
 14

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks: PROP USE=MONITOR WAIVER NO=MO618

Remarks ad: OWNR NO=YSB-7

Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3:

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 BJFOSTER
 Date entry:
 11/05/1997

 Update use:
 Not Reported
 Date updat:
 11/05/1997

 Edit statu:
 F
 Well start:
 02/06/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053707

Lower

39763 Well log: Not Reported App: Notice of: 16689 MO549 Waiver no: Date log r: 11/16/1992 Date log 1: D Site type: Ν Work type: Ν Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 14

Legal quar: NW SW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: YERINGTON NV

Owner no: YEMW5

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 06/12/1992
 Date cmplt:
 D

 Gravel pac:
 Y
 Depth seal:
 8

 Depth dril:
 30
 Depth bedr:
 0

Aquifer de: Not Reported 30 Depth case:

Csng diame:

Csng reduc: 0 Top perf: 10 30 Bottom per: Perf inter: 1

Static wl: 19 0 Temperatur: Yield: 0 Drawdown: 0 0 Hours pump:

F Test metho: Not Reported Qual const:

Qual lith:

Remarks ad: Not Reported Contractor: 34525

HARLAN D ANDRESEN Contract 1:

1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: 0

Driller li: 1023 Source age: NV003 **BJFOSTER** Date entry: 11/05/1997 User id: Update use: Not Reported Date updat: 11/05/1997 Edit statu: Well start: 02/06/1997

Gravel p 1: Gravel p 2:

Utm x: 312989.158772 Utm y: 4317491.55748 NV400000053704 Site id:

NV WELLS NV400000053705 **ENE** 1/8 - 1/4 Mile

Well log: 40592 App: Not Reported 11880 Notice of: Not Reported Waiver no:

Date log r: 02/10/1993 Date log 1: D

Site type: Ν Work type: Ν Work type: Not Reported

В Proposed u: G Drilling m: 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E

Sec: Sec quarte: CB NW SW Not Reported Legal quar: Quarters s:

Ref: MD Latitude: 38 Lat long s: NV003 Longitude: 119

Lat long a:

Lower

Owner curr: LYON COUNTY SCHOOL DISTRICT

14

Owner addr: YERINGTON NV Owner no: Not Reported

Not Reported Parcel no: Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

12/01/1992 D Well finis: Date cmplt: 6 Gravel pac: Υ Depth seal: 0 Depth dril: 30 Depth bedr: Aquifer de: Not Reported Depth case: 30

Csng diame: 4

Csng reduc: 0 Top perf: 8 Bottom per: 30 Perf inter:

Static wl: 14 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

F Test metho: Not Reported Qual const:

Qual lith:

Remarks: PROP USE=MONITOR WAIVER NO=MO618

Remarks ad: OWNR NO=YBS-2

Contractor: 34525

Contract 1: HARLAN D ANDRESEN

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 BJFOSTER
 Date entry:
 11/05/1997

 Update use:
 Not Reported
 Date updat:
 11/05/1997

 Edit statu:
 F
 Well start:
 02/06/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053705

Lower

 Well log:
 68589
 App:
 Not Reported

 Notice of:
 27460
 Waiver no:
 MO-549ABC

 Date log r:
 07/17/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

В Proposed u: Drilling m: G Sc: 32019 Ha: 108 N13 Twn: Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CB

Legal quar:NW SWQuarters s:Not ReportedRef:MDLatitude:38

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT Owner addr: 25 E GOLDFIELD AVE YRTN NV

Owner no: YBMW-16

Parcel no:01-061-03Subdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 04/16/1997 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: 0 35 Depth bedr: Aquifer de: Not Reported Depth case: 35

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 15

 Bottom per:
 35
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3:

Driller li: 1028 Source age: NV003 User id: **DBRANTLEY** Date entry: 11/05/1997 11/21/1997 Update use: Not Reported Date updat: Edit statu: Well start: 04/16/1997 Gravel p 1: Gravel p 2:

Utm x: 312989.158772

Utm y: 4317491.55748 Site id: NV400000053728

B24 NV WELLS NV400000053729 **ENE**

1/8 - 1/4 Mile Lower

> Well log: 68590 App: Not Reported 27460 MO-549ABC Notice of: Waiver no:

07/17/1997 Date log r: Date log 1: D Work type: Ρ Site type: Ε

Work type: Not Reported

В Proposed u: Drilling m: 32019 108 Sc: На: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec quarte: СВ Sec: 14

Legal quar: NW SW Quarters s: Not Reported

MD Latitude: 38 Ref: Lat long s: NV003 Longitude: 119

Lat long a:

LYON COUNTY SCHOOL DISTRICT Owner curr: 25 E GOLDFIELD AVE YRTN NV Owner addr:

YBMW-18 Owner no:

01-061-03 Subdivisio: Parcel no: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 04/16/1997 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: Depth bedr: 0 35 Aquifer de: 35 Not Reported Depth case:

Csng diame: 4

Csng reduc: 0 Top perf: 15 Bottom per: 35 Perf inter: 1

Static wl: 8 Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3:

Driller li: 1028 Source age: NV003 **DBRANTLEY** User id: Date entry: 11/05/1997 Update use: dsdavis Date updat: 11/21/1997 Edit statu: F Well start: 04/16/1997

Gravel p 1: 0 Gravel p 2:

TC3222398.2s Page A-46

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053729

ENE 1/8 - 1/4 Mile Lower

NV WELLS NV400000053726

68586 Not Reported Well log: App: Notice of: 33290 Waiver no: Not Reported Date log r: 07/17/1997 Date log 1: D Р Site type: Ε Work type:

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: CB

Legal quar:NW SWQuarters s:Not ReportedRef:MDLatitude:38

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: YERINGTON ELEMENTARY SCHOOL
Owner addr: 112 N CAL ST YERINGTON NV

Owner no: MW-01

Parcel no: 01-162-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 02/06/1997 Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 25 Depth bedr: 0 25 Not Reported Aquifer de: Depth case:

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 20

 Bottom per:
 25
 Perf inter:
 1

Static wl: 10
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

NV003 Driller li: 1028 Source age: **DBRANTLEY** User id: Date entry: 11/05/1997 dsdavis Date updat: 11/05/1997 Update use: F 02/06/1997 Edit statu: Well start:

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053726

Map ID Direction Distance

Elevation Database EDR ID Number **B26 NV WELLS** NV400000053727 1/8 - 1/4 Mile Lower Well log: 68588 App: Not Reported MO-549ABC Notice of: 27460 Waiver no: 07/17/1997 Date log 1: D Date log r: Ρ Site type: Work type: Work type: Not Reported Proposed u: G Drilling m: В Sc: 32019 108 На: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: CB NW SW Not Reported Legal quar: Quarters s: Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003 Lat long a: Т LYON COUNTY SCHOOL DISTRICT Owner curr: Owner addr: 25 E GOLDFIELD AVE Owner no: YBMW-19 Parcel no: 01-061-03 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 04/16/1997 Date cmplt: D Gravel pac: Not Reported 0 Depth seal: Depth dril: 35 Depth bedr: 0 Aquifer de: 35 Not Reported Depth case: Csng diame: 4 Csng reduc: 0 Top perf: 15 35 Perf inter: Bottom per: 1 Static wl: 8 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0 G Test metho: Not Reported Qual const: Qual lith: G Remarks ad: Not Reported 34525 Contractor: ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2: Contract 3: Driller li: 1028 Source age: NV003 **DBRANTLEY** User id: Date entry: 11/05/1997 Update use: dsdavis Date updat: 11/21/1997 04/16/1997 Edit statu: F Well start: Gravel p 1: 0 Gravel p 2: 312989.158772 Utm x: Utm y: 4317491.55748 Site id: NV400000053727

B27 ENE 1/8 - 1/4 Mile Lower

NV WELLS NV400000053732

 Well log:
 68596
 App:
 Not Reported

 Notice of:
 27460
 Waiver no:
 MO-549ABC

 Date log r:
 07/17/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N E25 Legal rng: 25E Rng: Sec quarte: CB Sec: 14

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T
Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner addr: 25 E GOLDFIELD AVE YRTN NV

Owner no: YBMW-08

Parcel no: 01-061-03 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis:04/16/1997Date cmplt:DGravel pac:Not ReportedDepth seal:0Depth dril:35Depth bedr:0Aquifer de:Not ReportedDepth case:35

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 15

 Bottom per:
 35
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

NV003 Driller li: 1028 Source age: User id: **DBRANTLEY** Date entry: 11/05/1997 Update use: Not Reported Date updat: 11/21/1997 04/16/1997 Edit statu: Well start: Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053732

 Well log:
 68597
 App:
 Not Reported

 Notice of:
 27460
 Waiver no:
 MO-549ABC

 Date log r:
 07/17/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

Drilling m: Proposed u: G В Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: Rng: E25 25E Sec: 14 Sec quarte: CB

G

Legal quar:NW SWQuarters s:Not ReportedRef:MDLatitude:38

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 25 E GOLDFIELD AVE YRTN NV

Owner no: YBMW-02

Parcel no:01-061-03Subdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 04/16/1997 Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 35 Depth bedr: 0 Aquifer de: Not Reported Depth case: 35

 Csng diame:
 4

 Csng reduc:
 0
 Top perf:
 15

 Bottom per:
 35
 Perf inter:
 1

 Static wl:
 8

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING

Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **DBRANTLEY** 11/05/1997 User id: Date entry: Update use: dsdavis Date updat: 11/21/1997 Edit statu: F Well start: 04/16/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053733

B29
ENE NV WELLS NV400000053730

NV003

1/8 - 1/4 Mile Lower

 Well log:
 68592
 App:
 Not Reported

 Notice of:
 27460
 Waiver no:
 MO-549ABC

 Date log r:
 07/17/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 Twn: N13 Legal twn: 13N Rng: 25E E25 Legal rng: Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported Ref: MD Latitude: 38

Longitude: 119 Lat long s:
Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT

Owner no: 25 E GOLDFIELD AVE YRTN NV
Owner no: YBMW-18

Parcel no: 01-061-03 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis:04/16/1997Date cmplt:DGravel pac:Not ReportedDepth seal:0

Depth dril: 35 Depth bedr: 0_TC3222398.2s Page A-50

Aquifer de: Not Reported Depth case: 35

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 15

 Bottom per:
 35
 Perf inter:
 1

 Static wl:
 8

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **DBRANTLEY** Date entry: 11/05/1997 User id: 11/21/1997 Update use: dsdavis Date updat: Edit statu: F Well start: 04/16/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053730

 Well log:
 68595
 App:
 Not Reported

 Notice of:
 27460
 Waiver no:
 MO-549ABC

 Date log r:
 07/17/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Site type: E Work type: Work type: Work type:

В Proposed u: G Drilling m: 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Lower

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 25 E GOLDFIELD AVE YRTN NV

Owner no: YBMW-14

Parcel no: 01-061-03 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

D Well finis: 04/16/1997 Date cmplt: 0 Gravel pac: Not Reported Depth seal: 0 Depth dril: 35 Depth bedr: Aquifer de: Not Reported Depth case: 35

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 15

 Bottom per:
 35
 Perf inter:
 1

 Static wl:
 8

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

 Driller li:
 1028
 Source age:
 NV003

 User id:
 DBRANTLEY
 Date entry:
 11/05/1997

 Update use:
 dsdavis
 Date updat:
 11/21/1997

 Edit statu:
 F
 Well start:
 04/16/1997

Gravel p 1: 0 Gravel p 2:

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053731

1/8 - 1/4 Mile Lower

> Well log: 64432 App: Not Reported 30918 MO549D Notice of: Waiver no: 01/31/1997 Date log r: Date log 1: D Work type: Site type: Ν Ν

Work type : Not Reported

В Proposed u: G Drilling m: 32019 108 Sc: На: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: Sec quarte: СВ 14

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a:

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: MW7

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 10/26/1996 Date cmplt: D Gravel pac: Υ Depth seal: 4 Depth dril: 0 25 Depth bedr: Aquifer de: Not Reported 25 Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 25
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 04/14/1997 Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 10/26/1996 Gravel p 1: 4 Gravel p 2: 25

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Utm x: 312989.158772 Utm y: 4317491.55748 Site id: NV400000053725

ENE 1/8 - 1/4 Mile Lower

NV WELLS NV400000053719

64426 Not Reported Well log: App: Notice of: 30918 Waiver no: 549D Date log r: 01/31/1997 Date log 1: D Ν Site type: Ν Work type: Work type: Not Reported В Proposed u: G Drilling m:

Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: CB NW SW Quarters s: Not Reported Legal quar:

Ref: MDLatitude: 38 NV003 Longitude: 119 Lat long s:

Lat long a:

Owner curr: YERINGTON ELEMENTARY SCHOOL Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: MW-01

Not Reported Subdivisio: Not Reported Parcel no: Lot no: Not Reported Block no: Not Reported

Well finis: 10/26/1996 Date cmplt: D Gravel pac: Υ Depth seal: 18 Depth dril: 25 Depth bedr: 0 25 Not Reported Aquifer de: Depth case:

Csng diame: 4

Csng reduc: 0 Top perf: 20 Bottom per: 25 Perf inter:

Static wl: 10 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported Contractor:

Contract 1: ANDRESEN EXPLORATION DRILLING 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 04/14/1997 Not Reported Date updat: 11/05/1997 Update use: 10/26/1996 F Edit statu: Well start: 25

Gravel p 1: 18 Gravel p 2:

312989.158772 Utm x: Utm y: 4317491.55748 Site id: NV400000053719

Map ID Direction Distance

Elevation Database EDR ID Number **B33 NV WELLS** NV400000053720

1/8 - 1/4 Mile Lower

> Well log: 64427 App: Not Reported 549D Notice of: 30918 Waiver no: Date log 1: 01/31/1997 D Date log r: Site type: Ν Work type: Ν

Work type: Not Reported

Proposed u: G Drilling m: В Sc: 32019 108 На: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: CB

NW SW Not Reported Legal quar: Quarters s: Ref:

MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: Т

Owner curr: YERINGTON ELEMENTARY SCHOOL Owner addr: 112 N CALIFORNIA ST YERINGTON

10/26/1996

Owner no: MW-02

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: Date cmplt: Gravel pac: Υ 13 Depth seal: Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported 20 Depth case:

Csng diame:

Csng reduc: 0 Top perf: 15 20 Perf inter: Bottom per: 1

Static wl: 10 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G Remarks ad: Not Reported

34525 Contractor:

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: Driller li: 1028 Source age:

NV003 User id: **KLOHAIR** Date entry: 04/14/1997 Update use: Not Reported Date updat: 11/05/1997 10/26/1996 Edit statu: Well start: Gravel p 1: 13 Gravel p 2: 20

312989.158772 Utm x: Utm y: 4317491.55748

Site id: NV400000053720

Lower

B34 ENE **NV WELLS** NV400000053717 1/8 - 1/4 Mile

D

Well log: 59256 Not Reported App: Notice of: 30900 Waiver no: MO549E 10/09/1996 Date log r: Date log 1: D Site type: Ν Work type: Ν

Work type: Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N E25 Legal rng: 25E Rng: Sec quarte: CB Sec: 14

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT Owner addr: 25 E GOLDFIELD AVE YERINGTON

Owner no: YBSS2

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

08/09/1996 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 19 Depth dril: 22 Depth bedr: 0 Aquifer de: Not Reported Depth case: 22

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 20

 Bottom per:
 22
 Perf inter:
 1

Static wl: 6
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 01/10/1997 Update use: Not Reported Date updat: 11/05/1997 08/09/1996 Edit statu: Well start: Gravel p 1: 19 Gravel p 2: 22

Utm x: 312989.158772

Utm y: 4317491.55748 Site id: NV400000053717

App:

 Well log:
 59257

 Notice of:
 30900

 Notice of :
 30900
 Waiver no:
 MO549E

 Date log r:
 10/09/1996
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

Drilling m: Proposed u: G В Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: Rng: E25 25E Sec: 14 Sec quarte: CB

Not Reported

G

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 25 E GOLDFIELD AVE YERINGTON

Owner no: YBSS3

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Wall finish.

08/09/1996 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 19 Depth dril: 22 Depth bedr: 0 Aquifer de: Not Reported Depth case: 22 Csng diame: 4

Csng reduc:0Top perf:20Bottom per:22Perf inter:1

 Static wl:
 5

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **KLOHAIR** 01/10/1997 User id: Date entry: Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 08/09/1996 Gravel p 1: 19 Gravel p 2: 22

Utm x: 312989.158772 Utm y: 4317491.55748 Site id: NV400000053718

B36

NV WELLS

NV400000053723

ENE 1/8 - 1/4 Mile Lower

 Well log:
 64430
 App:
 Not Reported

 Notice of:
 30918
 Waiver no:
 549D

 Date log r:
 01/31/1997
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 Legal twn: Twn: N13 13N Rng: 25E E25 Legal rng: Sec: 14 Sec quarte: CB Legal quar: NW SW Quarters s:

Legal quar:NW SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: YERINGTON ELEMENTARY SCHOOL
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: MW-05

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 10/27/1996 Date cmplt: D
Gravel pac: Y Depth seal: 4

Depth dril: 20 Depth bedr: 0TC3222398.2s Page A-56

Aquifer de: Not Reported Depth case: 20

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

| Static wl: 10 | Temperatur: 0 | Yield: 0 | Drawdown: 0 | Hours pump: 0 |

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **KLOHAIR** Date entry: 04/14/1997 User id: Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 10/27/1996 Gravel p 2: 20

Gravel p 1: 4
Utm x: 312989.158772

Utm y: 4317491.55748 Site id: NV400000053723

Well log: 64431 App: Not Reported 30918 549D Notice of: Waiver no: Date log r: 01/31/1997 D Date log 1: Site type: Ν Work type: Ν

Work type: Not Reported

Proposed u: В G Drilling m: 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CB

Legal quar: NW SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Lower

Owner curr: YERINGTON ELEMENTARY SCHOOL
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: MW-06

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

10/27/1996 D Well finis: Date cmplt: 4 Gravel pac: Υ Depth seal: 0 Depth dril: 20 Depth bedr: Aquifer de: Not Reported Depth case: 20

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 10
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3:

Driller li: 1028 Source age: NV003 04/14/1997 User id: **KLOHAIR** Date entry: 11/05/1997 Not Reported Update use: Date updat: Edit statu: Well start: 10/27/1996 Gravel p 1: Gravel p 2: 20

Utm x: 312989.158772 Utm y: 4317491.55748 Site id: NV400000053724

B38 NV WELLS NV400000053721 **ENE** 1/8 - 1/4 Mile

Well log: 64428 App: Not Reported 30918 549D Notice of: Waiver no: 01/31/1997 D Date log r: Date log 1: Site type: Work type: Ν Ν

Work type: Not Reported

В Proposed u: G Drilling m: 32019 108 Sc: На: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: Sec quarte: СВ 14

Legal quar: NW SW Quarters s: Not Reported

MD Latitude: 38 Ref: NV003 Longitude: 119 Lat long s:

Lat long a:

Lower

YERINGTON ELEMENTARY SCHOOL Owner curr: 112 N CALIFORNIA ST YERINGTON Owner addr:

MW-03 Owner no:

Not Reported Subdivisio: Parcel no: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 10/27/1996 Date cmplt: D Gravel pac: Υ Depth seal: 18 Depth dril: 25 Depth bedr: 0 Aquifer de: Not Reported 25 Depth case:

Csng diame: 4

Csng reduc: 0 Top perf: 20 Bottom per: 25 Perf inter: 1

Static wl: 10 Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3:

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 04/14/1997 Update use: Not Reported Date updat: 11/05/1997 Edit statu: Well start: 10/27/1996 Gravel p 1: 18 Gravel p 2: 25

TC3222398.2s Page A-58

 Utm x:
 312989.158772

 Utm y:
 4317491.55748

 Site id:
 NV400000053721

B39 ENE NV WELLS NV400000053722

1/8 - 1/4 Mile Lower

> 64429 Not Reported Well log: App: Notice of: 30918 Waiver no: 549D Date log r: 01/31/1997 Date log 1: D Ν Site type: Ν Work type: Work type: Not Reported В Proposed u: G Drilling m:

> Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: CB NW SW Quarters s: Not Reported Legal quar:

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: YERINGTON ELEMENTARY SCHOOL
Owner addr: 112 N CALIFORNIA ST YERINGTON

Owner no: MW-04

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 10/27/1996 Date cmplt: D Gravel pac: Υ Depth seal: 18 Depth dril: 25 Depth bedr: 0 25 Not Reported Aquifer de: Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 20

 Bottom per:
 25
 Perf inter:
 1

Static wl: 10
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: User id: **KLOHAIR** Date entry: 04/14/1997 Not Reported Date updat: 11/05/1997 Update use: 10/27/1996 F Edit statu: Well start: Gravel p 1: 18 Gravel p 2: 25

Utm x: 312989.158772

Utm y: 4317491.55748 Site id: NV400000053722

Map ID Direction Distance

Elevation Database EDR ID Number **B40 NV WELLS** NV400000053735

1/8 - 1/4 Mile Lower

> Well log: 99549 App: Not Reported Notice of: 56838 Waiver no: Not Reported

Date log 1: 02/24/2006 Date log r: D Site type: Ε Work type:

Work type: Not Reported

Proposed u: G Drilling m: В Sc: 32019 108 На: N13 13N Twn: Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: CB

NW SW Not Reported Legal quar: Quarters s:

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a:

Owner curr: YERINGTON TRANSPORT

25 E GOLD FIELD AVE YERINGTON Owner addr:

Owner no: Not Reported

001-061-03 Parcel no: Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 01/27/2006 Date cmplt: D Gravel pac: 0 Ν Depth seal: Depth dril: 36 Depth bedr: 0 Aquifer de: Not Reported 0 Depth case:

Csng diame:

Csng reduc: 0 Top perf: 0 0 Perf inter: 0

Bottom per: Static wl: 6 Temperatur: 0 Yield: 0 Drawdown: 0 0

Hours pump: G Test metho: Not Reported Qual const:

Qual lith: G Remarks ad: Not Reported

51207 Contractor:

CASCADE DRILLING INC CALIFORNIA Contract 1:

3632 OMEC CIRCLE RANCHO CORDOVA CA 95742 Contract 2:

Contract 3:

Driller li: 1977 Source age: NV003 **APALMER** 06/19/2006 User id: Date entry: Update use: **APALMER** Date updat: 06/26/2006 Edit statu: F Well start: 01/27/2006

Gravel p 1: 0 Gravel p 2:

313013.220199 Utm x: 4317490.98676 Utm y: Site id: NV400000053735

B41 ENE

1/8 - 1/4 Mile Lower

TC3222398.2s Page A-60

NV WELLS

NV400000053734

Lat long s:

NV003

Well log: 78204 Not Reported App: Notice of: 37238 Waiver no: Not Reported

Date log r: 02/17/1999 Date log 1: D Ρ Site type: Ε Work type:

Work type: Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 14

NW SW Legal quar: Quarters s: Not Reported Ref: MD Latitude: 38

Longitude: 119 Lat long a: М

MASONIC LODGE Owner curr: 42 N MAIN ST Owner addr: Owner no: Not Reported

Not Reported Subdivisio: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no:

02/10/1999 Well finis: Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: Depth bedr: 0 25

Aquifer de: Not Reported Depth case:

Csng diame: 2.37

Csng reduc: Top perf: 0 0 Bottom per: 0 Perf inter: 0

Static wl: 0 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported Contractor: 13697A

Contract 1: **NEVADA DRILLING INC**

75 LEWERS CREEK RD CARSON CITY NV 89704 Contract 2:

Contract 3: 0

NV003 Driller li: 1902 Source age: User id: **DBRANTLEY** Date entry: 01/26/2000 Update use: **DSPELTS** Date updat: 05/18/2001 02/10/1999 Edit statu: F Well start:

Gravel p 1: 0 Gravel p 2: 0

313013.220199 Utm x: Utm y: 4317490.98676 Site id: NV400000053734

C42 **NV WELLS** NV400000053771 1/8 - 1/4 Mile

Lower Well log: 108372 App:

Not Reported Notice of: 64370 Waiver no: Not Reported 06/15/2009 Date log 1: D

Date log r: Ρ Site type: Ε Work type:

Not Reported Work type: Proposed u: G Drilling m: U Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: AD

SE NE Quarters s: Legal quar: Not Reported

Ref: MD Latitude:

Longitude: 119 Lat long s: Not Reported

Lat long a:

BERRY HINKLEY INDUSTRIES Owner curr: 202 MAIN ST. YERINGTON, N.V. Owner addr:

Owner no: MW-1

Parcel no: 1-095-10 Subdivisio: Not Reported Not Reported Block no: Not Reported Lot no:

Well finis: 05/14/2009 Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported Depth case: 20

Csng diame: 4 0 Top perf: 5 Csng reduc: 20 Perf inter: Bottom per: 1

Static wl: 0 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

NAD 27. PLUGGING OF NOI 44341. Remarks:

Remarks ad: FAC#3-000026

Contractor: 38018

HAZ-TECH DRILLING INC Contract 1: P O BOX 940 MERIDIAN ID 83680 Contract 2:

Contract 3: 0

2246 NV003 Driller li: Source age: User id: **TDOMINGUEZ** Date entry: 09/01/2009 Update use: **TDOMINGUEZ** Date updat: 09/24/2009 F 05/14/2009 Edit statu: Well start: Gravel p 2: 0

0 Gravel p 1: Utm x: 312760.622634

Utm y: 4317734.14325 NV400000053771 Site id:

D43 SE 1/8 - 1/4 Mile **NV WELLS** NV400000053624

Higher

Well log: 33228 App: Not Reported Notice of: 14485 Waiver no: Not Reported

Date log r: 04/16/1990 Date log 1: D Ν Site type: Ν Work type:

Work type: Not Reported

Proposed u: Н Drilling m: Α 32019 108 Sc: Ha: 13N Twn: N13 Legal twn: 25E Rng: E25 Legal rng: 14 Sec quarte: CC Sec:

NV003

Legal quar:SW SWQuarters s:Not ReportedRef:MDLatitude:38

Longitude: 119 Lat long s: Lat long a: T

Owner curr: REDVINE, MAL

Owner addr: 150 BOWMAN YERINGTON NV

Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 04/13/1990 Date cmplt: D

Well finis: 04/13/1990 Date cmplt: D
Gravel pac: Y Depth seal: 50
Depth dril: 218 Depth bedr: 0
Aquifer de: Not Reported Depth case: 218
Csng diame: 6.62

Csng reduc: 0 Top perf: 198
Bottom per: 218 Perf inter: 1

 Static wl:
 175

 Temperatur:
 0

 Yield:
 18

 Drawdown:
 200

 Hours pump:
 2

Test metho: C Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 23295

Contract 1: A & H PUMP CO

Contract 2: 5551 HWY 50 E #3 CARSON CITY NV 89701

Contract 3: 0

Driller li: 1674 Source age: NV003 **TLELLIS** 03/08/2000 User id: Date entry: Update use: Not Reported Date updat: 05/01/2000 Edit statu: F Well start: 03/24/1999

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312979.652234

 Utm y:
 4317090.7775

 Site id:
 NV4000000053624

C44
North
1/8 - 1/4 Mile
NV WELLS
NV400000053772

Well log:108377App:Not ReportedNotice of:64371Waiver no:Not Reported

 Date log r:
 06/15/2009
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Not Reported

Lower

U Proposed u: G Drilling m: Sc: 32019 Ha: 108 Twn: N13 Legal twn: 13N Rng: 25E E25 Legal rng: Sec: 15 Sec quarte: AD

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1
Owner curr: BERRY HINKLEY INDUSTRIES

Owner addr: 202 MAIN ST. YERINGTON, N.V.
Owner no: DPE-2

Parcel no: 01-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finite: Date amplit:

Well finis:05/14/2009Date cmplt:DGravel pac:Not ReportedDepth seal:0

Depth dril: 20 Depth bedr: 0TC3222398.2s Page A-63

Aquifer de: Not Reported Depth case: 20

Csng diame: 2

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

 Static wl:
 18.5

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G
Qual lith: G

Remarks: NAD 27. . PLUGGING OF NOI 48210. SEE LOG FOR ADDTL NOTES.

Remarks ad: FAC#3-000026. TEMP LISTS LESS THAN 85 DEGREES F.

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3: 0

 Driller Ii:
 2246
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 09/01/2009

 Update use:
 TDOMINGUEZ
 Date updat:
 09/24/2009

 Edit statu:
 F
 Well start:
 05/14/2009

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312757.591733

 Utm y:
 4317741.54441

 Site id:
 NV400000053772

C45
North
NV WELLS
NV400000053773
1/8 - 1/4 Mile

Lower

Well log:108375App:Not ReportedNotice of :64371Waiver no:Not Reported

 Date log r:
 06/15/2009
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

U Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: AD Sec: 15

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1

Owner curr: BERRY HINKLEY INDUSTRIES
Owner addr: 202 N. MAIN ST. YERINGTON, N.V.

Owner no: DPE-4

Parcel no: 01-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 05/14/2009
 Date cmplt:
 D

 Gravel pac:
 Not Reported
 Depth seal:
 0

 Depth dril:
 20
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 20

Csng diame: 2

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks: NAD 27. PLUGGING OF NOI 48211. SEE LOG FOR ADDTL NOTES.

Remarks ad: FAC#3-000026

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3:

 Driller Ii:
 2246
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 09/01/2009

 Update use:
 TDOMINGUEZ
 Date updat:
 09/24/2009

 Edit statu:
 F
 Well start:
 05/14/2009

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312741.774824

 Utm y:
 4317743.36374

 Site id:
 NV400000053773

C46
North
1/8 - 1/4 Mile
NV WELLS
NV400000053774

Lower

Well log:108371App:Not ReportedNotice of :64370Waiver no:Not Reported

 Date log r:
 06/15/2009
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

U Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: AD Sec: 15

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1

Owner curr: BERRY HINKLEY INDUSTRIES
Owner addr: 202 MAIN ST. YERINGTON, N.V.

Owner no: MW-3

Parcel no: 1-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 05/14/2009
 Date cmplt:
 D

 Gravel pac:
 Not Reported
 Depth seal:
 0

 Depth dril:
 20
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 20

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

Static wl: 17.3
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks: NAD 27. CASING WAS OVER DRILLED. DRILLED OUT TO 20FT OVER DRILL. PLUGGING OF NOI 44341.

Remarks ad: FAC#3-000026. TEMP WAS LESS THAN 85 DEGREES F.

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3:

 Driller Ii:
 2246
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 09/01/2009

 Update use:
 TDOMINGUEZ
 Date updat:
 09/24/2009

 Edit statu:
 F
 Well start:
 05/14/2009

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312749.515881

 Utm y:
 4317748.17701

 Site id:
 NV400000053774

C47
North
NV WELLS
NV400000053775
1/8 - 1/4 Mile

Lower

Well log:108373App:Not ReportedNotice of :64370Waiver no:Not Reported

 Date log r:
 06/15/2009
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

U Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: AD Sec: 15

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1

Owner curr: BERRY HINKLEY INDUSTRIES
Owner addr: 202 MAIN ST. YERINGTON, N.V.

Owner no: MW-2

Parcel no: 1-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 05/14/2009
 Date cmplt:
 D

 Gravel pac:
 Not Reported
 Depth seal:
 0

 Depth dril:
 20
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 20

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

 Static wl:
 0

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks: NAD 27. PLUGGING OF NOI 44341. SEE LOG FOR ADDTL NOTES.

Remarks ad: FAC#3-000026

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3: 0

2246 NV003 Driller li: Source age: User id: **TDOMINGUEZ** Date entry: 09/01/2009 Update use: **TDOMINGUEZ** Date updat: 09/24/2009 Edit statu: Well start: 05/14/2009 Gravel p 2:

Gravel p 1: 0 Utm x: 312741.570715

Utm y: 4317749.36517 Site id: NV400000053775

D48
SE
1/8 - 1/4 Mile

NV WELLS
NV400000053625

Sec quarte:

1/8 - 1/4 Mile Higher

Sec:

Well log:7277App:24692Notice of :0Waiver no:Not Reported

 Date log r:
 07/12/1963
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : PROPOSED USE= CITY, DRILLING METH= KEYSTONE FRANKS 50J ROTARY

Proposed u: Ζ Drilling m: Н Sc: 32019 На: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E

Legal quar: SW SW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: CITY OF YERINGTON

14

Owner addr: Not Reported
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

 Well finis:
 04/03/1963
 Date cmplt:
 D

 Gravel pac:
 Not Reported
 Depth seal:
 72

 Depth dril:
 330
 Depth bedr:
 0

CC

Aquifer de: Not Reported 330 Depth case:

Csng diame: 16

Csng reduc: 0 Top perf: 140 Bottom per: 290 Perf inter: 1

Static wl: 5 0 Temperatur: Yield: 2200 Drawdown: 60 Hours pump: 24

G Test metho: U Qual const: Qual lith: G

Remarks: WELL DEV METH ALSO= 3700GPM @ 121FT DRWDN

Remarks ad: Not Reported Contractor:

NEVADA PUMP & IRRIGATION CO., INC Contract 1:

RENO, NV Contract 2:

Contract 3:

405 NV003 Driller li: Source age: User id: **HFARNHAM** Date entry: 03/17/2004 Update use: **HFARNHAM** 05/05/2004 Date updat: Edit statu: Well start: 03/21/1963

Gravel p 1: 0 Gravel p 2:

Utm x: 313003.714885 Utm y: 4317090.20679 Site id: NV400000053625

C49 North 1/8 - 1/4 Mile **NV WELLS** NV400000053777

Well log: 108374 Not Reported App: Notice of: 64370 Waiver no: Not Reported

Date log r: 06/15/2009 Date log 1: D Ρ Site type: Ε Work type:

Work type: Not Reported

U Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: AD Sec: 15

SE NE Quarters s: Not Reported Legal quar:

Ref: MD Latitude:

Longitude: 119 Lat long s: Not Reported

Lat long a:

Lower

BERRY HINKLEY INDUSTRIES Owner curr: 202 MAIN ST. YERINGTON, N.V. Owner addr:

MW-4 Owner no:

Parcel no: 1-095-10 Subdivisio: Not Reported Not Reported Not Reported Lot no: Block no:

05/14/2009 D Well finis: Date cmplt: 0 Gravel pac: Not Reported Depth seal: Depth dril: Depth bedr: 0

Aquifer de: Not Reported Depth case: 20

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

 Static wl:
 0

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks: NAD 27. PLUGGING OF NOI 44341. SEE LOG FOR ADDTL NOTES.

Remarks ad: FAC#3-000026

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3:

 Driller Ii:
 2246
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 09/01/2009

 Update use:
 TDOMINGUEZ
 Date updat:
 09/24/2009

 Edit statu:
 F
 Well start:
 05/14/2009

Gravel p 1: 0 Gravel p 2:

 Utm x:
 312746.330976

 Utm y:
 4317763.68833

 Site id:
 NV400000053777

C50
North
1/8 - 1/4 Mile
NV WELLS
NV400000053778

Lower

Well log: 108376 App: Not Reported Notice of: 64371 Waiver no: Not Reported

 Date log r:
 06/15/2009
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Work type: Work type:

U Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: AD Sec: 15

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1

Owner curr: BERRY HINKLEY INDUSTRIES
Owner addr: 202 MAIN ST. YERINGTON, N.V.

Owner no: GEW-1

Parcel no: 01-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 05/14/2009
 Date cmplt:
 D

 Gravel pac:
 Not Reported
 Depth seal:
 0

 Depth dril:
 20
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 20

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks: NAD 27. PLUGGING OF NOI 48212. SEE LOG FOR ADDTL NOTES.

Remarks ad: FAC#3-000026

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3:

 Driller li:
 2246
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 09/01/2009

 Update use:
 TDOMINGUEZ
 Date updat:
 09/24/2009

 Edit statu:
 F
 Well start:
 05/14/2009

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312742.540864

 Utm y:
 4317764.66675

 Site id:
 NV400000053778

South FED USGS USGS3182177 1/8 - 1/4 Mile

Higher

Agency cd: USGS Site no: 385901119094601

Site name: 108 N13 E25 15CC 1

Latitude: 385901 EDR Site id: USGS3182177 Longitude: 1190946 Dec lat: 38.98352859 Dec Ion: -119.16376433 Coor meth: Μ NAD27 Coor accr: Latlong datum: М

Dec latlong datum:NAD83District:32State:32County:019

Country: US Land net: SWSWS15 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4382.

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19600101

Date inventoried: Not Reported Date construction: 19600101

Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 302 Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

Peak flow data count: 0 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00 Water quality data count: 0

Ground water data begin date: 1966-03-16 Ground water data end date: 1966-03-16

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1966-03-16 8.86

C52
North
NV WELLS NV400000053783
1/4 - 1/2 Mile

Lower

Well log:108378App:Not ReportedNotice of:62829Waiver no:Not Reported

Date log 1: D
Site type:

Date log 1: D
Work type:

Site type: E Work type: P

Work type : Not Reported

Proposed u: G Drilling m: U Sc: 32019 Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: BC

Legal quar: SW NW Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1

Owner curr: CITY OF YERINGTON

Owner addr: VACANT LOT ON N. MAIN AND PEARL ST. YERINGTON

Owner no: MW-7

Parcel no: 1-095-8 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 05/14/2009 Date cmplt: D Gravel pac: 0 Not Reported Depth seal: Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported Depth case: 20 Csng diame: 2 Csng reduc: 0 Top perf: 5

Csng reduc: 0 Top perf:

Bottom per: 20 Perf inter:

Static wl: 0

Temperatur: 0

Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks: NAD 27. SEE LOG FOR ADDTL NOTES. PLUGGING OF NOI 46768. FAC#3-000026

Remarks ad: Not Reported Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC
Contract 2: P O BOX 940 MERIDIAN ID 83680

Contract 3: 0

 Driller li:
 2246
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 09/01/2009

 Update use:
 TDOMINGUEZ
 Date updat:
 09/24/2009

 Edit statu:
 F
 Well statt:
 05/14/2009

Gravel p 1: 0 Gravel p 2: 0

1

 Utm x:
 312804.510857

 Utm y:
 4317775.74335

 Site id:
 NV400000053783

53
East FED USGS USGS3182187

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 385912119092601

Site name: 108 N13 E25 14CCAA1 City of Yerington

 Latitude:
 385912
 EDR Site id:
 USGS3182187

 Longitude:
 1190926
 Dec lat:
 38.98658425

-119.15820868 Dec Ion: Coor meth: M Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 32 019 State: 32 County:

Country: US Land net: NESWSWS14 T13N R25E M

Location map: YERINGTON, NV Map scale: 62500

Altitude: 4382.

Altitude method: Interpolated from topographic map

Altitude accuracy: 20

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19630321

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 330. Hole depth: 330.

Source of depth data: driller

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00
Peak flow data count: 0
Water quality data begin date: 0000-00-00
Water quality data end date:0000-00-00
Water quality data count: 0

Ground water data begin date: 1963-04-03 Ground water data end date: 1986-03-27

Ground water data count: 6

 $\ \, \hbox{Ground-water levels, Number of Measurements: 6} \\$

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1986-03-27 6.87 1984-04-03

Note: An obstruction was encountered in the well above the water surface (no water level recorded).

 1983-01-20
 7.88
 1981-12-29
 7.35

 1965-04-08
 7.27
 1963-04-03
 5

E54 West 1/4 - 1/2 Mile Higher

FED USGS USGS3182188

Agency cd: USGS Site no: 385912119100101

Site name: 108 N13 E25 15DBDD1 City of Yerington Well 1

 Latitude:
 385912
 EDR Site id:
 USGS3182188

 Longitude:
 1191001
 Dec lat:
 38.98658414

 Dec Ion:
 -119.16793107
 Coor meth:
 M

 Coor accr:
 F
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 32

 State:
 32
 County:
 019

Country: US Land net: SENWSES15 T13N R25E M

Location map: YERINGTON, NV Map scale: 24000

Altitude: 4390.

Altitude method: Interpolated from topographic map

Altitude accuracy: 20

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19651104

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 232. Hole depth: 233.

Source of depth data: driller

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1992-07-16

Water quality data end date:1992-07-16 Water quality data count: 1

Ground water data begin date: 1965-11-22 Ground water data end date: 1965-11-22

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1965-11-22 7

Lower

Well log: 108379 App: Not Reported Notice of: 62828 Waiver no: Not Reported

 Date log r:
 06/15/2009
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

Proposed u: G Drilling m: U 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: ВС Sec: 14

SW NW Quarters s: Legal quar: Not Reported

Ref: MD Latitude:

Longitude: 119 Lat long s: Not Reported

Lat long a:

NEVADA DEPT. OF TRANSPORTATION Owner curr:

N. OF PEARL ST. ON N. MAIN ST. YERINGTON Owner addr:

Owner no: MW-6

Parcel no: Not Reported Subdivisio: Not Reported Not Reported Block no: Not Reported Lot no:

05/14/2009 Well finis: Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported Depth case: 20 Csng diame: 2

0 Top perf: 5 Csng reduc: 20 Perf inter: Bottom per: 1

Static wl: 0 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

NAD 27. SEE LOG FOR ADDTL NOTES. FAC# 3-000026. PLUGGING OF NOI 46767. Remarks:

Remarks ad: Not Reported Contractor: 38018

HAZ-TECH DRILLING INC Contract 1: P O BOX 940 MERIDIAN ID 83680 Contract 2:

Contract 3: 0

Higher

2246 NV003 Driller li: Source age: User id: **TDOMINGUEZ** Date entry: 09/01/2009 Update use: **TDOMINGUEZ** Date updat: 09/24/2009 F 05/14/2009 Edit statu: Well start:

0 0 Gravel p 1: Gravel p 2:

Utm x: 312736.411036 Utm y: 4317805.78906 NV400000053792 Site id:

E56 West **NV WELLS** NV400000053657 1/4 - 1/2 Mile

Well log: 107445 App: 65296 Notice of: 57161 Waiver no: Not Reported

Date log r: 09/17/2007 Date log 1: D S Site type: Ν Work type:

Work type: Not Reported

Proposed u: Ρ Drilling m: R 32019 108 Sc: Ha: 13N Twn: N13 Legal twn: Rng: E25 Legal rng: 25E 15 Sec quarte: DB Sec:

Legal quar: NW SE Quarters s: Not Reported

Ref: MD Latitude: 38

Longitude: 119 Lat long s: Not Reported

Lat long a: 1

Owner curr: CITY OF YERINGTON

Owner addr: 95 MOUNTAIN VIEW ST. YERINGTON, NV 89447

Owner no: Not Reported

Parcel no: 01-171-03 Subdivisio: Not Reported Not Reported Not Reported Lot no: Block no: 05/05/2007 Date cmplt: Well finis: D Gravel pac: Υ Depth seal: 100 Depth dril: 360 Depth bedr: 0 Aquifer de: Not Reported Depth case: 350

Csng diame: 16.625

 Csng reduc:
 0
 Top perf:
 162

 Bottom per:
 350
 Perf inter:
 4

 Static wl:
 14.6

 Temperatur:
 0

 Yield:
 3000

 Drawdown:
 155

 Hours pump:
 9

Test metho: P Qual const: G

Qual lith:

Remarks: NAD 27. ADDTL PERMIT NO. 65303 AND 69122.

Remarks ad: Not Reported Contractor: 12852

Contract 1: W D C EXPLORATION & WELLS
Contract 2: 500 MAIN ST WOODLAND CA 95695

Contract 3: 0

NV003 Driller li: 1616 Source age: **TDOMINGUEZ** Date entry: 03/18/2009 User id: Update use: **TDOMINGUEZ** Date updat: 03/26/2009 04/13/2007 Edit statu: F Well start: Gravel p 1: 100 Gravel p 2: 350

 Utm x:
 312292.987023

 Utm y:
 4317331.05418

 Site id:
 NV400000053657

77 North FED USGS USGS3182200 1/4 - 1/2 Mile

Agency cd: USGS Site no: 385930119094001

Site name: 108 N13 E25 14BC 1 Yerington High School

 Latitude:
 385930
 EDR Site id:
 USGS3182200

 Longitude:
 1190940
 Dec lat:
 38.99158427

Dec Ion: -119.16209764 Coor meth: Μ Coor accr: Μ Latlong datum: NAD27 Dec latlong datum: NAD83 District: 32 State: 32 County: 019

Country: US Land net: SWNWS14 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4380.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Lower

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Not Reported Aquifer:

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1961-10-13 Ground water data end date: 1967-03-10

Ground water data count: 5

Ground-water levels, Number of Measurements: 5

Feet below Feet to Feet below Feet to Date Surface Sealevel Date Surface Sealevel

1967-03-10 3.57 1966-06-06 2.43 1966-03-07 3.37 1963-09-13 3.00

1961-10-13 7.13

F58 WNW **NV WELLS** NV400000053695 1/4 - 1/2 Mile

Higher

Well log: 22788 8764 App: Notice of: 0 Waiver no: Not Reported

Date log r: 12/06/1965 Date log 1: D

Site type: Work type: Ν

PERMIT# ALSO= 50832 Work type:

R Proposed u: Р Drilling m: Sc: 32019 Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: DB

Legal quar: NW SE Quarters s: Not Reported Ref: MD Latitude: 38 NV003

Longitude: 119 Lat long s: Lat long a: M

CITY OF YERINGTON Owner curr:

Owner addr: Not Reported Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Not Reported Not Reported Lot no: Block no:

11/22/1965 Well finis: Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 232 Depth bedr: 0

Not Reported Aquifer de: Depth case: 232

Csng diame: 30 Csng reduc: 0 Top perf: 112 232 Perf inter: 1

Bottom per: Static wl: Temperatur: 54 500 Yield: 33 Drawdown: Hours pump: 0

Ρ G Test metho: Qual const:

Qual lith:

Remarks: WELL DEV METH ALSO= 1000GPM @ 36FT DRWDN, 1600GPM @ 57FT DRWDN, 2000GPM @ 70FT DRWDN

WELL DEV METH ALSO= 2600GPM @88FT DRWDN Remarks ad:

Contractor:

WAYNE DRILLING CO Contract 1:

P O BOX 347 NEWCASTLE CA 95658 Contract 2:

Contract 3:

Higher

Driller li: 471 Source age: NV003 **HFARNHAM** User id: Date entry: 03/17/2004 Update use: **HFARNHAM** Date updat: 05/10/2004 11/04/1965 Edit statu: Well start:

Gravel p 1: 0 Gravel p 2:

Utm x: 312219.192636 4317509.85949 Utm y: Site id: NV400000053695

F59 WNW 1/4 - 1/2 Mile **NV WELLS** NV400000053696

103651 65296 Well log: App: Notice of: 58657 Waiver no: Not Reported

Date log r: 06/05/2007 Date log 1: D Ρ

Site type: Ε Work type:

Work type: Not Reported

Drilling m: U Proposed u: Sc: 32019 Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: DB

NW SE Not Reported Legal quar: Quarters s:

MD Latitude: 38 Ref:

Longitude: 119 Lat long s: Not Reported

Lat long a: CITY OF YERINGTON Owner curr:

95 MOUNTAIN STREET Owner addr:

Not Reported Owner no:

01-171-03 Parcel no: Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 05/16/2007 D

Date cmplt: 232 Gravel pac: Depth seal: Ν Depth dril: 232 Depth bedr: 0 Aquifer de: Not Reported Depth case: 232

Csng diame: 14

Csng reduc: 0 Top perf: 112 Bottom per: 232 Perf inter: 1

Static wl: 14 Temperatur: 0 0 Yield: 0 Drawdown: Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks: PERMIT NO. ALSO LISTED 65303 AND 69122. PLUGGING OF LOG 8764.

Remarks ad: Not Reported Contractor: 39920

Contract 1: CARSON PUMP

Contract 2: P O BOX 20159 CARSON CITY 89721-0159

Contract 3: 0

 Driller Ii:
 1482
 Source age:
 NV003

 User id:
 TDOMINGUEZ
 Date entry:
 10/10/2007

 Update use:
 AMORI
 Date updat:
 11/13/2007

 Edit statu:
 F
 Well start:
 05/16/2007

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312219.192636

 Utm y:
 4317509.85949

 Site id:
 NV400000053696

G60 NV WELLS NV400000053805

1/4 - 1/2 Mile Lower

Well log:85434App:Not ReportedNotice of:44341Waiver no:Not Reported

 Date log r:
 02/07/2002
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

В Proposed u: Drilling m: G Sc: 32019 Ha: 108 N13 13N Twn: Legal twn: Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: ΑD

Legal quar:SE NEQuarters s:Not ReportedRef:MDLatitude:38

Longitude: 119 Lat long s: NV003

Lat long a: M
Owner curr: BERRY HINKLEY INDUSTRIES

Owner curr. BERKY HINKLEY INDUSTRIES

Owner addr: 200 MAIN ST YRTN

Owner no: Not Reported

Parcel no: 1-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 01/14/2002 Date cmplt: D Gravel pac: Depth seal: 4 Υ Depth dril: 20 0 Depth bedr: Aquifer de: Not Reported Depth case: 20

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

Static wl: 12
Temperatur: 85
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC

Contract 2: 475 LINDER RD MERIDIAN IO 83680

Contract 3: 0

Driller li: 2179 Source age: NV003 User id: **HFARNHAM** Date entry: 03/01/2002 Update use: Not Reported Date updat: 05/18/2001 Edit statu: Well start: 01/14/2002 Gravel p 1: Gravel p 2: 20

 Utm x:
 312613.702701

 Utm y:
 4317901.47952

 Site id:
 NV400000053805

G61 NVW WELLS NV400000053804

1/4 - 1/2 Mile Lower

Well log: 85433 App: Not Reported Notice of: 44341 Waiver no: Not Reported

Work type : Not Reported

В Proposed u: Drilling m: 32019 108 Sc: На: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: 15 Sec quarte: AD

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: BERRY HINKLEY INDUSTRIES

Owner addr: 200 MAIN ST YRTN

Owner no: Not Reported

Parcel no: 1-095-10 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 01/15/2002 Date cmplt: D Gravel pac: Υ Depth seal: 4 Depth dril: 0 20 Depth bedr: Aquifer de: Not Reported 20 Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 12
Temperatur: 85
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC

Contract 2: 475 LINDER RD MERIDIAN IO 83680

Contract 3: 0

NV003 Driller li: 2179 Source age: User id: **HFARNHAM** Date entry: 03/01/2002 Update use: Not Reported Date updat: 05/18/2001 Edit statu: Well start: 01/15/2002 Gravel p 1: 4 Gravel p 2: 20

TC3222398.2s Page A-79

 Utm x:
 312613.702701

 Utm y:
 4317901.47952

 Site id:
 NV400000053804

G62 NNW 1/4 - 1/2 Mile Lower

NV WELLS NV400000053803

 Well log:
 78205
 App:
 Not Reported

 Notice of:
 37239
 Waiver no:
 Not Reported

 Date log r:
 02/17/1999
 Date log 1:
 D

 Date log r:
 02/17/1999
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 15 Sec quarte: AD

Legal quar: SE NE Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: COX, WALTER & CARPENTER, WILLIAM

Owner addr: 115 NORTHWEST ST

Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 02/10/1999 Date cmplt: D Gravel pac: Not Reported Depth seal: 15 Depth dril: 20 Depth bedr: 0 Not Reported 20 Aquifer de: Depth case:

Csng diame: 4.5

 Csng reduc:
 0
 Top perf:
 0

 Bottom per:
 0
 Perf inter:
 0

Static wl: 5
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 13697A

Contract 1: NEVADA DRILLING INC

Contract 2: 75 LEWERS CREEK RD CARSON CITY NV 89704

Contract 3: 0

NV003 Driller li: 1902 Source age: **DBRANTLEY** User id: Date entry: 01/26/2000 **DSPELTS** Date updat: 05/18/2001 Update use: F 02/10/1999 Edit statu: Well start:

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312613.702701

 Utm y:
 4317901.47952

 Site id:
 NV400000053803

Map ID Direction Distance

Elevation Database EDR ID Number G63 NNW **NV WELLS** NV400000053808 1/4 - 1/2 Mile Lower Well log: 86612 App: Not Reported Notice of: 46767 Waiver no: Not Reported 07/22/2002 Date log 1: Date log r: D Site type: Ν Work type: Ν Work type: Not Reported Proposed u: G Drilling m: В Sc: 32019 108 На: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 15 Sec quarte: ΑD SE NE Not Reported Legal quar: Quarters s: Ref: MD Latitude: 38 NV003 Longitude: 119 Lat long s: Lat long a: Μ Owner curr: NDOT Owner addr: MAIN ST YRTN Owner no: MW-06 Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported 06/26/2002 Well finis: Date cmplt: D Gravel pac: Depth seal: Υ 1 Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported Depth case: 20 Csng diame: 2 Csng reduc: 0 Top perf: 5 20 Perf inter: Bottom per: 1 Static wl: 9 Temperatur: 85 Yield: 0 Drawdown: 0 Hours pump: 0 G Test metho: Not Reported Qual const: Qual lith: G Remarks ad: Not Reported 38018 Contractor: HAZ-TECH DRILLING INC Contract 1: 475 N LINDER RD MERIDIAN ID 83642 Contract 2: Contract 3: Driller li: 2188 Source age: NV003 User id: **HFARNHAM** Date entry: 09/04/2002 Update use: Not Reported Date updat: 05/18/2001 06/26/2002 Edit statu: F Well start: Gravel p 1: 4 Gravel p 2: 312613.702701 Utm x: Utm y: 4317901.47952 Site id: NV400000053808

G64 NNW 1/4 - 1/2 Mile Lower

NV WELLS NV400000053807

Well log: 85469 App: Not Reported Notice of: 44341 Waiver no: Not Reported

Work type: Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: AD Sec: 15

Legal quar: SE NE Quarters s: Not Reported

Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: BERRY HINKLEY INDUSTRIES

Owner addr: 200 MAIN ST YRTN
Owner no: Not Reported

Parcel no: 1-095-10 Subdivisio: Not Reported
Lot no: Not Reported Block no: Not Reported

01/14/2002 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 4 Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported Depth case: 20

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 20 Perf inter: 1

Static wl: 12
Temperatur: 85
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC

Contract 2: 475 LINDER RD MERIDIAN ID 83680

Contract 3: 0

Lower

NV003 Driller li: 2179 Source age: User id: **HFARNHAM** Date entry: 03/06/2002 Update use: Not Reported Date updat: 05/18/2001 01/14/2002 Edit statu: Well start: Gravel p 1: Gravel p 2: 20

 Utm x:
 312613.702701

 Utm y:
 4317901.47952

 Site id:
 NV400000053807

G65
NNW
NV WELLS
NV400000053806
1/4 - 1/2 Mile

Well log:85468App:Not ReportedNotice of:44341Waiver no:Not Reported

 Date log r:
 02/07/2002
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

Proposed u: G Drilling m: В Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: AD

Legal quar:SE NEQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Longitude: 119 Lat long a: M

Owner curr: BERRY HINKLEY INDUSTRIES

Owner addr: 200 MAIN ST YRTN

Owner no: Not Reported Parcel no: 1-095-10

Parcel no: 1-095-10 Subdivisio: Not Reported
Lot no: Not Reported Block no: Not Reported
Well finis: 01/15/2002 Date cmplt: D
Gravel page: Y

Depth seal: 4

Gravel pac: Y Depth seal: 4
Depth dril: 20 Depth bedr: 0
Aquifer de: Not Reported Depth case: 20
Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

 Static wl:
 12

 Temperatur:
 85

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC

Contract 2: 475 LINDER RD MERIDIAN ID Contract 3: 0

Driller li: 2179 Source age: NV003 **HFARNHAM** 03/06/2002 User id: Date entry: Update use: Not Reported Date updat: 05/18/2001 Edit statu: F Well start: 01/15/2002 Gravel p 1: 4 Gravel p 2: 20

 Utm x:
 312613.702701

 Utm y:
 4317901.47952

 Site id:
 NV400000053806

H66
NNE NV WELLS NV400000053815

Lat long s:

NV003

1/4 - 1/2 Mile Lower

 Well log:
 68613
 App:
 Not Reported

 Notice of:
 27462
 Waiver no:
 MO-969A

 Date log r:
 07/17/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: Twn: 13N Rng: 25E E25 Legal rng: Sec: 14 Sec quarte: BC

Legal quar:SW NWQuarters s:Not ReportedRef:MDLatitude:38

Longitude: 119 Lat long a: T

Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV

Owner addr: 112 N MAIN ST YER
Owner no: MW-02

Parcel no: 01-114-14 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 04/18/1997 Date cmplt: D

 Well finis:
 04/18/1997
 Date cmplt:
 D

 Gravel pac:
 N
 Depth seal:
 0

Depth dril: 25 Depth bedr: 0TC3222398.2s Page A-83

Aquifer de: Not Reported Depth case: 25

Csng diame: 4

Csng reduc: 0 Top perf: 5
Bottom per: 25 Perf inter: 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **DBRANTLEY** Date entry: 11/07/1997 User id: Update use: Date updat: 11/05/1997 Not Reported Edit statu: F Well start: 04/18/1997

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053815

H67
NNE
NV WELLS
NV400000053814
1/4 - 1/2 Mile

Well log: 68587 App: Not Reported 33289 MO-969 Notice of: Waiver no: Date log r: 07/17/1997 D Date log 1: Site type: Ε Work type: Ρ

Work type : Not Reported

В Proposed u: G Drilling m: 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: BC

Legal quar: SW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Lower

Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV

Owner no: MW-01

Parcel no: 01-114-14 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

02/07/1997 D Well finis: Date cmplt: 0 Gravel pac: Not Reported Depth seal: 0 Depth dril: 20 Depth bedr: Aquifer de: Not Reported Depth case: 20

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 6.5
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const:

G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3:

Driller li: 1028 Source age: NV003 User id: **DBRANTLEY** Date entry: 11/05/1997 11/05/1997 Update use: dsdavis Date updat: Edit statu: Well start: 02/07/1997 Gravel p 1: Gravel p 2:

Utm x: 313022.726258 Utm y: 4317891.76694 Site id: NV400000053814

H68 **NV WELLS** NV400000053816

NNE 1/4 - 1/2 Mile Lower

> Well log: 68614 App: Not Reported 27462 MO-969A Notice of: Waiver no: 07/17/1997 Date log r: Date log 1: D Work type: Ρ Site type: Ε

Work type: Not Reported

В Proposed u: Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: Sec quarte: BC 14

Legal quar: SW NW Quarters s: Not Reported

MD Latitude: 38 Ref: NV003 Longitude: 119 Lat long s: Lat long a: Τ

LYON MARKET Owner curr:

112 N MAIN ST YERINGTON NV Owner addr:

MW-01 Owner no:

01-114-14 Subdivisio: Parcel no: Not Reported Lot no: Not Reported Block no: Not Reported

04/18/1997 Well finis: Date cmplt: D 0 Gravel pac: Ν Depth seal: Depth dril: 0 25 Depth bedr: Aquifer de: Not Reported 25 Depth case:

Csng diame: 4

Csng reduc: 0 Top perf: 5 Bottom per: 25 Perf inter: 1

Static wl: 8 Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3:

NV003 Driller li: 1028 Source age: **DBRANTLEY** User id: Date entry: 11/07/1997 Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 04/18/1997

Gravel p 1: 0 Gravel p 2:

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053816

NNE 1/4 - 1/2 Mile Lower NV WELLS NV400000053818

68616 Not Reported Well log: App: Notice of: 27462 Waiver no: MO-969A Date log r: 07/17/1997 Date log 1: D Р Site type: Ε Work type: Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng: Sec: 14 Sec quarte: BC SW NW Quarters s: Not Reported Legal quar:

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV Owner no: MW-04

Owner no:MW-04Parcel no:01-114-14Subdivisio:Not ReportedLot no:Not ReportedBlock no:Not ReportedWell finis:04/18/1997Date cmplt:D

Gravel pac: N Depth seal: 0
Depth dril: 25 Depth bedr: 0
Aquifer de: Not Reported Depth case: 25

Csng diame: 4 Csng reduc: 0

Csng reduc: 0 Top perf: 5
Bottom per: 25 Perf inter: 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

NV003 Driller li: 1028 Source age: **DBRANTLEY** User id: Date entry: 11/07/1997 Not Reported Date updat: 11/05/1997 Update use: F 04/18/1997 Edit statu: Well start:

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053818

Map ID Direction Distance

Elevation Database EDR ID Number H70 **NV WELLS** NV400000053817 NNE 1/4 - 1/2 Mile

Subdivisio:

Date cmplt:

Depth seal:

Depth bedr:

Depth case:

Block no:

Lower

Well log: 68615 App: MO-969A Notice of: 27462 Waiver no: 07/17/1997 Date log 1: Date log r: D Ρ Site type: Work type: Work type: Not Reported

Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: BC

SW NW Legal quar: Quarters s: Ref: MD Latitude: 38 Longitude: 119 Lat long s:

Lat long a: Т

Owner curr: LYON MARKET

Owner addr: 112 N MAIN ST YERINGTON NV

Owner no: MW-03 Parcel no: 01-114-14 Lot no: Not Reported Well finis: 04/18/1997 Gravel pac: Ν Depth dril: 25 Aquifer de: Not Reported

Csng diame: Csng reduc: 0 25 Bottom per: Static wl: 8

Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0 Test metho: Not Reported

Qual lith: G Remarks ad: Not Reported

34525 Contractor:

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2: Contract 3:

Driller li: 1028 User id: **DBRANTLEY** Update use: Not Reported Edit statu: F Gravel p 1: 0

313022.726258 Utm x: 4317891.76694 Utm y: Site id: NV400000053817

H71 NNE

Lower

Not Reported

В

Not Reported

NV003

Not Reported

Not Reported D 0 0 25

Top perf: 5 1

Perf inter:

G Qual const:

Source age: NV003 Date entry: 11/07/1997 Date updat: 11/05/1997

04/18/1997 Well start: Gravel p 2:

1/4 - 1/2 Mile

NV WELLS NV400000053810

Well log: 59251 Not Reported App: Notice of: 30519 Waiver no: MO549D Date log r: 10/09/1996 Date log 1: D Site type: Ν Work type: Ν

Work type: Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N E25 Legal rng: 25E Rng: Sec quarte: BC Sec: 14

SW NW Legal quar: Quarters s: Not Reported

Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

LYON COUNTY SCHOOL DISTRICT Owner curr: N CALIFORNIA ST YERINGTON NV Owner addr:

Т

Owner no: MW2

Lat long a:

Not Reported Subdivisio: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no:

04/26/1996 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 9 Depth dril: 25 Depth bedr: 0 Aquifer de: Not Reported 25 Depth case:

Csng diame: 2

Csng reduc: 0 Top perf: 10 Bottom per: 25 Perf inter: 1

12 Static wl: Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported

Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: 0

1028 NV003 Driller li: Source age: User id: Date entry: **KLOHAIR** 01/10/1997 Update use: Not Reported Date updat: 05/18/2001 04/26/1996 Edit statu: Well start: 25 Gravel p 1: 9 Gravel p 2:

Utm x: 313022.726258 Utm y: 4317891.76694 Site id: NV400000053810

NV WELLS NV400000053809 1/4 - 1/2 Mile Lower

Well log: 59250 Not Reported App: Notice of: 30519 Waiver no: MO549D 10/09/1996 Date log r: Date log 1: D Site type: Ν Work type: Ν

Work type: Not Reported

Drilling m: Proposed u: G В Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: Rng: E25 25E Sec: 14 Sec quarte: BC

G

Legal quar: SW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: N CALIFORNIA ST YERINGTON NV

Owner no: MW1

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

04/26/1996 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 9 Depth dril: 25 Depth bedr: 0 Aquifer de: Not Reported Depth case: 25 Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 25
 Perf inter:
 1

Static wl: 12
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING

Contract 2: ANDRESEN EXPEDRATION DIRECTION CONTRACT STATE OF THE PROPERTY OF T

Contract 3: 0

Driller li: 1028 Source age: NV003 **KLOHAIR** 01/10/1997 User id: Date entry: Update use: Not Reported Date updat: 05/18/2001 Edit statu: F Well start: 04/26/1996

Gravel p 1: 9 Gravel p 2: 25
Utm x: 313022.726258
Utm y: 4317891.76694

Site id: NV400000053809

H73
NNE
NV WELLS
NV400000053811
1/4 - 1/2 Mile

Well log:64423App:Not ReportedNotice of:30915Waiver no:Not Reported

 Date log r:
 01/31/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: Twn: 13N Rng: E25 25E Legal rng: Sec: 14 Sec quarte: BC

Legal quar: SW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Lower

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 114 PEARL ST YERINGTON NV

Owner no: AB-01

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 10/25/1996 Date cmplt: D

Gravel pac: N Depth seal: 30

Depth dril: 30 Depth bedr: 0TC3222398.2s Page A-89

Aquifer de: Not Reported Depth case: 30

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

 Static wl:
 5

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks: OWNR NO=AB1 OLD WAIVER NO=MO853

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3:

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 KLOHAIR
 Date entry:
 04/14/1997

 Update use:
 klohair
 Date updat:
 04/16/1997

 Edit statu:
 F
 Well start:
 10/25/1996

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053811

H74
NNE
NV WELLS
NV400000053813
1/4 - 1/2 Mile

Lower

Well log: 64425 App: Not Reported Notice of: 30915 Waiver no: Not Reported

 Date log r:
 01/31/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: BC Sec: 14

Legal quar: SW NW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 114 PEARL ST YERINGTON NV

Owner no: AB-03

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 10/25/1996
 Date cmplt:
 D

 Gravel pac:
 N
 Depth seal:
 30

 Depth dril:
 30
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 30

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

Static wl: 5
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks: OWNR NO=AB3 OLD WAIVER NO=MO853

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3:

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 KLOHAIR
 Date entry:
 04/14/1997

 Update use:
 Not Reported
 Date updat:
 04/16/1997

 Edit statu:
 F
 Well start:
 10/25/1996

Gravel p 1: 0 Gravel p 2:

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053813

H75
NNE

NV WELLS

NV400000053812

1/4 - 1/2 Mile Lower

Well log:64424App:Not ReportedNotice of:30915Waiver no:Not Reported

 Date log r:
 01/31/1997
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: BC Sec: 14

Legal quar: SW NW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY SCHOOL DISTRICT
Owner addr: 114 PEARL ST YERINGTON NV

Owner no: AB-02

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 10/25/1996
 Date cmplt:
 D

 Gravel pac:
 N
 Depth seal:
 30

 Depth dril:
 30
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 30

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

 Static wl:
 5

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks: OWNR NO=AB2 OLD WAIVER NO=MO853

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Lower

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 KLOHAIR
 Date entry:
 04/14/1997

 Update use:
 klohair
 Date updat:
 04/16/1997

 Edit statu:
 F
 Well start:
 10/25/1996

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053812

H76
NNE
NV WELLS
NV400000053825
1/4 - 1/2 Mile

73526 Not Reported Well log: App: Notice of: 39050 Waiver no: MO-792 Date log r: 01/12/1999 Date log 1: D Ρ Site type: Ε Work type:

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: BC Sec: 14

Legal quar: SW NW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: T
Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

Owner no: MW-02

Parcel no:001-059-01Subdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

 Well finis:
 11/19/1998
 Date cmplt:
 D

 Gravel pac:
 N
 Depth seal:
 0

 Depth dril:
 19
 Depth bedr:
 0

Aquifer de: Not Reported Depth case: 19

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 19
 Perf inter:
 1

Static wl: 12.4
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contractor: 34525
Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Lower

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 KCOON
 Date entry:
 02/24/1999

 Update use:
 Not Reported
 Date updat:
 11/05/1997

 Edit statu:
 F
 Well start:
 11/19/1998

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053825

NNE NV WELLS NV400000053824
1/4 - 1/2 Mile

Well log: 73525 App: Not Reported 39050 MO-792 Notice of: Waiver no: Date log r: 01/12/1999 D Date log 1: Site type: Ε Work type: Ρ

Work type: Not Reported

В Proposed u: G Drilling m: 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: BC

Legal quar: SW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

 Owner no:
 MO-03

 Parcel no:
 001-059-01
 Subdivisio:
 Not Reported

 Lot no:
 Not Reported
 Block no:
 Not Reported

11/19/1998 D Well finis: Date cmplt: 0 Gravel pac: Ν Depth seal: 0 Depth dril: 18 Depth bedr: Aquifer de: Not Reported Depth case: 18

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 18
 Perf inter:
 1

 Static wl:
 12.7

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 KCOON
 Date entry:
 02/24/1999

 Update use:
 Not Reported
 Date updat:
 11/05/1997

 Edit statu:
 F
 Well start:
 11/19/1998

Gravel p 1: 0 Gravel p 2:

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053824

1/4 - 1/2 Mile Lower

> Well log: 73527 App: Not Reported 39050 MO-792 Notice of: Waiver no: 01/12/1999 Date log r: Date log 1: D Work type: Ρ Site type: Ε

Work type: Not Reported

В Proposed u: G Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N Legal rng: 25E Rng: E25 Sec: Sec quarte: BC 14

Legal quar: SW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

Owner no: MW-01

Parcel no: 001-059-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 11/19/1998 Date cmplt: D 0 Gravel pac: Depth seal: Ν Depth dril: 0 Depth bedr: 18 Aquifer de: Not Reported Depth case: 18

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 18
 Perf inter:
 1

Static wl: 12.8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

1028 NV003 Driller li: Source age: **KCOON** User id: Date entry: 02/24/1999 Update use: user15 Date updat: 03/26/1999 Edit statu: 11/19/1998 F Well start:

Gravel p 1: 0 Gravel p 2: 0

TC3222398.2s Page A-94

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053826

H79
NNE

NV WELLS

NV400000053828

1/4 - 1/2 Mile Lower

Well log:86611App:Not ReportedNotice of:46768Waiver no:Not Reported

 Date log r:
 07/22/2002
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng: Sec: 14 Sec quarte: BC SW NW Quarters s: Not Reported Legal quar:

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: CITY OF YERINGTON

Owner addr: Not Reported
Owner no: Not Reported

Parcel no: 1-095-8 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 06/26/2002 Date cmplt: D Gravel pac: Υ Depth seal: 1 Depth dril: 20 Depth bedr: 0 Not Reported 20 Aquifer de: Depth case:

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 11
Temperatur: 85
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G
Qual lith: G

Remarks: ADDRESS AT WELL LOCATION ALSO = BEHIND WINNERS CORNER

Remarks ad: Not Reported Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC

Contract 2: 475 N LINDER RD, MERIDIAN ID 83642

Contract 3: 0

Driller li: 2188 Source age: NV003 **HFARNHAM** 09/04/2002 User id: Date entry: **HFARNHAM** 12/20/2002 Update use: Date updat: Edit statu: F Well start: 06/26/2002 Gravel p 1: 4 Gravel p 2: 20

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053828

1/4 - 1/2 Mile Lower

Well log:86610App:Not ReportedNotice of :46769Waiver no:Not Reported

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng: Sec: 14 Sec quarte: BC

Legal quar:SW NWQuarters s:Not ReportedRef:MDLatitude:38

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003
Lat long a: M

Owner curr: NDOT

Owner addr: MAIN ST YRTN
Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 06/26/2002 Date cmplt: D Gravel pac: Υ Depth seal: 1 Depth dril: 20 Depth bedr: 0 Not Reported 20 Aquifer de: Depth case:

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

 Static wl:
 9

 Temperatur:
 85

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks: ADDRESS AT WELL LOCATION ALSO = NORTH OF WINNERS CORNER

Remarks ad: Not Reported Contractor: 38018

Contract 1: HAZ-TECH DRILLING INC

Contract 2: 475 N LINDER ROAD MERIDIAN ID, 83642

Contract 3: 0

Driller li: 2188 Source age: NV003 **HFARNHAM** 09/04/2002 User id: Date entry: **HFARNHAM** Update use: Date updat: 01/31/2003 Edit statu: F Well start: 06/26/2002 Gravel p 1: 4 Gravel p 2: 20

Utm x: 313022.726258 Utm y: 4317891.76694 Site id: NV400000053827

NNE 1/4 - 1/2 Mile Lower

NV WELLS NV400000053820

73506 Not Reported Well log: App: Notice of: 39050 Waiver no: MO-792 Date log r: 01/12/1999 Date log 1: D Р Site type: Ε Work type: Work type: Not Reported

В Proposed u: G Drilling m: 32019 Sc: Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng: Sec: 14 Sec quarte: BC SW NW Quarters s: Not Reported Legal quar:

Ref: MDLatitude: 38 NV003 Longitude: 119 Lat long s:

Lat long a: Т Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

Owner no: MW-07 001-059-01 Subdivisio: Not Reported Parcel no: Lot no: Not Reported Block no: Not Reported Well finis: 11/19/1998 Date cmplt: D

Gravel pac: Ν Depth seal: 0 Depth dril: 23 Depth bedr: 0 23 Not Reported Aquifer de: Depth case:

Csng diame: 2

Csng reduc: 0 Top perf: 7 Bottom per: 23 Perf inter:

Static wl: 10 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported Contractor:

Contract 1: ANDRESEN EXPLORATION DRILLING 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: 0

1028 NV003 Driller li: Source age: **KCOON** User id: Date entry: 02/23/1999 Not Reported Date updat: 11/05/1997 Update use: F 11/19/1998 Edit statu: Well start:

Gravel p 1: 0 Gravel p 2:

313022.726258 Utm x: Utm y: 4317891.76694 Site id: NV400000053820

Map ID Direction Distance

Elevation Database EDR ID Number H82 NNE **NV WELLS** NV400000053819

1/4 - 1/2 Mile Lower

> Well log: 73505 App: Not Reported MO-792 Notice of: 39050 Waiver no: 01/12/1999 Date log r: Date log 1: D Ρ Site type: Work type: Work type: Not Reported Proposed u: G Drilling m: В

108 Sc: 32019 Ha: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 14 Sec quarte: BC

SW NW Quarters s: Not Reported Legal quar: Ref: MD Latitude: 38 NV003 Longitude: 119 Lat long s:

Lat long a: Т Owner curr: NDOT

306 N MAIN ST YRTN Owner addr:

Owner no: 80-WM 001-059-01 Parcel no: Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: Date cmplt: Gravel pac: Depth seal: 0 Ν Depth dril: 23 Depth bedr: 0 Aquifer de: Not Reported Depth case: 23

Csng diame: 2 Csng reduc: 0 Top perf: 7 23 Perf inter: 1

Bottom per: Static wl: 9.5 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G Remarks ad: Not Reported 34525 Contractor:

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

11/19/1998

Contract 3: Driller li: 1028 Source age: NV003 User id: **KCOON** Date entry: 02/23/1999

Update use: Not Reported Date updat: 11/05/1997 Edit statu: F Well start: 11/19/1998

Gravel p 1: 0 Gravel p 2:

313022.726258 Utm x: 4317891.76694 Utm y: NV400000053819 Site id:

H83 NNE 1/4 - 1/2 Mile Lower

NV WELLS NV400000053821

D

Well log: 73507 Not Reported App: Notice of: 39050 Waiver no: MO-792 Date log r: 01/12/1999 Date log 1: D Ρ Site type: Ε Work type:

Work type : Not Reported

В Proposed u: Drilling m: G Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: BC Sec: 14

Legal quar:SW NWQuarters s:Not ReportedRef:MDLatitude:38

Longitude: 119 Lat long s: NV003
Lat long a: T

Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

Owner no:MW-06Parcel no:001-059-01Subdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

11/19/1998 Well finis: Date cmplt: D Gravel pac: Ν Depth seal: 0 Depth dril: 23 Depth bedr: 0 Aquifer de: Not Reported Depth case: 23

Csng diame: 2

 Csng reduc:
 0
 Top perf:
 7

 Bottom per:
 23
 Perf inter:
 1

 Static wl:
 10

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Lower

 Driller Ii:
 1028
 Source age:
 NV003

 User id:
 KCOON
 Date entry:
 02/23/1999

 Update use:
 Not Reported
 Date updat:
 11/05/1997

 Edit statu:
 F
 Well start:
 11/19/1998

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053821

H84
NNE
NV WELLS
NV400000053823
1/4 - 1/2 Mile

Well log: 73524 Not Reported App: Notice of: 39050 Waiver no: MO-792 01/12/1999 Date log r: Date log 1: D Ρ Site type: F Work type:

Work type : Not Reported

Drilling m: Proposed u: G В 32019 Sc: Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: BC

Not Reported

Not Reported

Legal quar:SW NWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Longitude: 119
Lat long a: T
Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

 Owner no:
 MW-04

 Parcel no:
 001-059-01
 Subdivisio:

 Lot no:
 Not Reported
 Block no:

 Well finite:
 11/40/1008
 Pote emple:

11/19/1998 Well finis: Date cmplt: D Gravel pac: Ν Depth seal: 0 Depth dril: 20 Depth bedr: 0 Aquifer de: Not Reported Depth case: 20 Csng diame: 2

 Csng reduc:
 0
 Top perf:
 8

 Bottom per:
 20
 Perf inter:
 1

 Static wl:
 9.26

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 1028 Source age: NV003 **KCOON** 02/24/1999 User id: Date entry: Update use: Not Reported Date updat: 11/05/1997 Edit statu: Well start: 11/19/1998 0 Gravel p 2: Gravel p 1:

 Utm x:
 313022.726258

 Utm y:
 4317891.76694

 Site id:
 NV400000053823

H85
NNE NV WELLS NV400000053822

1/4 - 1/2 Mile Lower

 Well log:
 73523
 App:
 Not Reported

 Notice of:
 39050
 Waiver no:
 MO-792

 Date log r:
 01/12/1999
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: Twn: 13N Rng: 25E E25 Legal rng: Sec: 14 Sec quarte: BC SW NW Quarters s:

Legal quar:SW NWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T
Owner curr: NDOT

Owner addr: 306 N MAIN ST YRTN NV

Owner no: MW-05

Parcel no: 001-059-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis:11/19/1998Date cmplt:DGravel pac:NDepth seal:0

Depth dril: 23 Depth bedr: 0 TC3222398.2s Page A-100

Aquifer de: Not Reported 23 Depth case:

Csng diame:

Csng reduc: 0 Top perf: 7 Bottom per: 23 Perf inter: 1

10 Static wl: Temperatur: 0 Yield: 0 Drawdown: 0 0 Hours pump:

G Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported Contractor: 34525

ANDRESEN EXPLORATION DRILLING Contract 1: 1635 BELFORD RD RENO NV 89509 Contract 2:

Contract 3: 0

Higher

Driller li: 1028 Source age: NV003 **KCOON** Date entry: 02/24/1999 User id: Update use: Not Reported Date updat: 11/05/1997 Edit statu: Well start: 11/19/1998

Gravel p 1: Gravel p 2:

Utm x: 313022.726258 Utm y: 4317891.76694 NV400000053822 Site id:

86 WSW **NV WELLS** NV400000053623 1/4 - 1/2 Mile

Well log: 78926 App: Not Reported

39057 Notice of: Not Reported Waiver no: 12/23/1999 Date log r: Date log 1: D

Site type: Ν Work type: Ν

Work type: Not Reported В

Proposed u: G Drilling m: 32019 Sc: Ha: 108 Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: DC

SW SE Not Reported Legal quar: Quarters s:

Latitude: Ref: MD 38 NV003 Longitude: 119 Lat long s:

Lat long a: Owner curr: STEWART, MICHAEL

502 BRIDGE ST

Owner addr: Owner no: MW-01

01-171-021 Parcel no: Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

03/24/1999 D Well finis: Date cmplt: 6 Gravel pac: Υ Depth seal: 0 Depth dril: 21 Depth bedr: Aquifer de: Not Reported Depth case: 21

Csng diame: Csng reduc: 0 Top perf: 6

Bottom per: 21 Perf inter: Static wl: 8 Temperatur: 0

0 Yield: 0 Drawdown: Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

Driller li: 2139 Source age: NV003 User id: **DBRANTLEY** Date entry: 03/08/2000 Update use: **DBRANTLEY** Date updat: 05/01/2000 03/24/1999 Edit statu: Well start: F Gravel p 1: Gravel p 2: 21

 Utm x:
 312185.58423

 Utm y:
 4317109.65215

 Site id:
 NV400000053623

87 WNW FED USGS USGS3182192

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 385924119100601

Site name: 108 N13 E25 16AD 1

 Latitude:
 385924
 EDR Site id:
 USGS3182192

 Longitude:
 1191006
 Dec lat:
 38.9899175

 Dec lon:
 -119 16031999
 Coor meth:
 M

 Dec Ion:
 -119.16931999
 Coor meth:
 M

 Coor accr:
 M
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 32

 State:
 32
 County:
 019

Country: US Land net: SENES16 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4395.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data count: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1966-03-28 Ground water data end date: 1966-03-28

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1966-03-28 13.76

Map ID Direction Distance

Elevation Database EDR ID Number

G88
North FED USGS USGS3182203

1/4 - 1/2 Mile Lower

Agency cd: USGS Site no: 385934119094801

Site name: 108 N13 E25 15BB 1

EDR Site id: USGS3182203 Latitude: 385934 Longitude: 1190948 Dec lat: 38.99269537 Dec Ion: -119.1643199 Coor meth: Μ Coor accr: Μ Latlong datum: NAD27

Coor accr:MLatlong datum:NAD2Dec latlong datum:NAD83District:32State:32County:019

Country: US Land net: NWNWS15 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4378.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00
Peak flow data count: 0 Peak flow data end date: 0000-00-00
Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1966-03-28 Ground water data end date: 1966-03-28

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1966-03-28 5.42

89 FED USGS USGS3182189

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 385914119091601

Site name: 108 N13 E25 14CADC1 City of Yerington Well 3

 Latitude:
 385914
 EDR Site id:
 USGS3182189

 Longitude:
 1190916
 Dec lat:
 38.98713984

Dec Ion: -119.15543086 Coor meth: М Coor accr: F Latlong datum: NAD27 Dec latlong datum: NAD83 District: 32 State: 32 County: 019

Country: US Land net: SENESWS14 T13N R25E M

Location map: YERINGTON, NV Map scale: 24000

Altitude: 4390.

Altitude method: Interpolated from topographic map

Altitude accuracy: 20

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19800505

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 314. Hole depth: 314.

Source of depth data: driller

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 1992-07-16

Water quality data end date:1992-07-16 Water quality data count: 1

Ground water data begin date: 0000-00-00 Ground water data end date: 0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

90 East NV WELLS NV400000053736

1/4 - 1/2 Mile Higher

 Well log:
 21099
 App:
 35974

 Notice of :
 0
 Waiver no:
 Not Reported

 Date log r:
 05/22/1980
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

Proposed u: Drilling m: Н 32019 108 Sc: Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 14 Sec quarte: CA

Legal quar: NE SW Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: CITY OF YERINGTON

Owner addr: Not Reported

Owner no: 3

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

 Well finis:
 05/16/1980
 Date cmplt:
 D

 Gravel pac:
 Y
 Depth seal:
 97

 Depth dril:
 314
 Depth bedr:
 0

Aquifer de: Not Reported

Depth case: 314

Csng diame: 16

 Csng reduc:
 0
 Top perf:
 112

 Bottom per:
 312
 Perf inter:
 1

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contractor: 12852

Contract 1: WATER DEVELOPMENT CORP (THE)
Contract 2: P.O. BOX 888, WOODLAND CA 95776

Contract 3: 0

Driller li: 793 Source age: NV003 **HFARNHAM** 03/17/2004 User id: Date entry: **HFARNHAM** Update use: Date updat: 05/10/2004 Edit statu: F Well start: 05/05/1980 Gravel p 1: 0 Gravel p 2: 312

 Utm x:
 313398.202897

 Utm y:
 4317481.86516

 Site id:
 NV400000053736

SE FED USGS USGS3182169

1/4 - 1/2 Mile Higher

Agency cd: USGS Site no: 385855119092701

Site name: 108 N13 E25 15CD 1

 Latitude:
 385855
 EDR Site id:
 USGS3182169

 Longitude:
 1190927
 Dec lat:
 38.98186196

 Dec lon:
 -119.15848646
 Coor meth:
 M

Coor accr: M Latlong datum: NAD27
Dec latlong datum: NAD83 District: 32
State: 32 County: 019

Country: US Land net: SESWS15 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4384.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aguifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1966-03-16 Ground water data end date: 1966-03-16

Ground water data count:

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1966-03-16 7.76

NNW 1/4 - 1/2 Mile Lower

> Agency cd: **USGS** Site no: 385934119095901

108 N13 E25 16AA 1 Site name:

Latitude: 385934 EDR Site id: USGS3182204 Longitude: 1190959 Dec lat: 38.99269534

Dec Ion: -119.16737551 Coor meth: Μ Latlong datum: NAD27 Coor accr: Μ Dec latlong datum: NAD83 District: 32 State: 32 County: 019

Country: Land net: NENES16 T13N R25E M US

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4395.

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929 Walker. Nevada. Area = 1010 sq.mi. Hydrologic:

Topographic: Not Reported

Ground-water other than Spring Date construction: Not Reported Site type:

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: Not Reported

Source of depth data: Not Reported

Hole depth:

Project number: Not Reported

Real time data flag: Daily flow data begin date: 0000-00-00 0 Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1966-03-28 Ground water data end date: 1966-03-28

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1966-03-28 19.11

193 WNW 1/4 - 1/2 Mile Higher

NV400000053759 **NV WELLS**

TC3222398.2s Page A-106

FED USGS

Not Reported

USGS3182204

Well log: 4017 Not Reported App: Notice of: 0 Waiver no: Not Reported

Date log r: 02/28/1958 Date log 1: D Site type: Work type: Ν

CITY SUPPLY STAND BY Work type:

Proposed u: С Ζ Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: 25E E25 Legal rng: Sec quarte: Not Reported Sec: 15

Quarters s: Not Reported Legal quar: Not Reported Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: Μ

CITY OF YERINGTON Owner curr:

CITY OF YERINGTON Owner addr: Owner no: Not Reported

Not Reported Subdivisio: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no: 01/26/1958 Well finis: Date cmplt: D

Gravel pac: Not Reported Depth seal: 0 Depth dril: 119 Depth bedr: 0 Aquifer de: Not Reported Depth case: 119

Csng diame: 7.5

Csng reduc: 0 Top perf: 32 Bottom per: 108 Perf inter: 1

Static wl: 7 Temperatur: 0 Yield: 400 37 Drawdown: Hours pump: 0

G Test metho: U Qual const:

G Qual lith:

Remarks ad: Not Reported

Contractor:

Contract 1: Not Reported Not Reported Contract 2:

Contract 3: 0

Higher

NV003 Driller li: 257 Source age: User id: **HFARNHAM** Date entry: 03/17/2004 Update use: **HFARNHAM** Date updat: 04/30/2004 01/19/1958 Edit statu: F Well start: 0

Gravel p 1: 0 Gravel p 2: 312007.050547 Utm x:

Utm y: 4317699.99624 Site id: NV400000053759

194 WNW **NV WELLS** NV400000053758 1/4 - 1/2 Mile

Well log: 4016 Not Reported App: Notice of: Waiver no: Not Reported

Date log r: 02/26/1958 Date log 1: D Ν Site type: Ν Work type:

STAND BY CITY SUPPLY Work type:

Proposed u: Ζ Drilling m: С Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 15 Sec quarte:

Not Reported

Legal quar:Not ReportedQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: CITY OF YERINGTON
Owner addr: CITY OF YERINGTON

Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Wall finite: Date amplit:

Date cmplt: 02/04/1958 Well finis: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 147 Depth bedr: 0 Aquifer de: Not Reported Depth case: 147

 Csng diame:
 7.5

 Csng reduc:
 0
 Top perf:
 32

 Bottom per:
 111
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported

Contractor: 0

Contract 1: Not Reported Contract 2: Not Reported

Contract 2: Not Reported

Contract 3: 0

Driller li: 257 Source age:

 User id:
 HFARNHAM
 Date entry:
 03/17/2004

 Update use:
 HFARNHAM
 Date updat:
 04/30/2004

 Edit statu:
 F
 Well start:
 01/30/1958

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312007.050547

 Utm y:
 4317699.99624

 Site id:
 NV400000053758

195 WNW NV WELLS NV400000053761

NV003

1/4 - 1/2 Mile Higher

Well log: 6316 App: Not Reported Notice of: 0 Waiver no: Not Reported

 Date log r:
 12/13/1961
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

 Work type:
 ON BRIDGE STREET 800FT SOUTH OF BRIDGE STREET
 Proposed u:
 S
 Drilling m:
 C

С Proposed u: S Drilling m: Sc: 32019 На: 108 13N Twn: N13 Legal twn: 25E Rng: E25 Legal rng: Sec: 15 Sec quarte: Not Reported

Legal quar: Not Reported Quarters s: Not Reported Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: SHIPHY, C.

Owner addr: 800FEET WEST OF EASTERLY CITY LIMITS OF YERINGTON

Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Mail Grand Subdivisio: Not Reported Subdivisio: Not

Well finis:11/25/1961Date cmplt:DGravel pac:Not ReportedDepth seal:0

Depth dril: 75 Depth bedr: 0 1C3222398.2s Page A-108

Aquifer de: Not Reported Depth case: 75

Csng diame: 6

 Csng reduc:
 0
 Top perf:
 60

 Bottom per:
 75
 Perf inter:
 1

Static wl: 11
Temperatur: 0
Yield: 24
Drawdown: 0
Hours pump: 0

Test metho: B Qual const: G Qual lith: G

Remarks ad: Not Reported Contractor: 0
Contract 1: W.E. BLAIN

Contract 2: BOX 255 CARSON CITY, NV

Contract 3: 0

Higher

Driller li: 301 Source age: NV003 **HFARNHAM** Date entry: 03/17/2004 User id: **HFARNHAM** Update use: Date updat: 05/05/2004 Edit statu: F Well start: 11/15/1961

Gravel p 1: 0 Gravel p 2: Utm x: 312007.050547

Utm y: 4317699.99624 Site id: NV400000053761

196 WNW NV WELLS NV400000053760 1/4 - 1/2 Mile

Well log: 4018 App: Not Reported Notice of: 0 Waiver no: Not Reported

 Date log r:
 02/28/1958
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type:

N
Work type:

N
Work type:

N

С Proposed u: Ζ Drilling m: 32019 108 Sc: На: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E

Sec: 15 Sec quarte: Not Reported Legal quar: Not Reported Quarters s: Not Reported

Ref: MD Latitude: 38
Longitude: 119 Lat long s: NV003

Lat long a: M

Owner curr: CITY OF YERINGTON
Owner addr: CITY OF YERINGTON

Owner no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

D Well finis: 02/17/1958 Date cmplt: 0 Gravel pac: Not Reported Depth seal: 0 Depth dril: 107 Depth bedr: Aquifer de: Not Reported Depth case: 0

Csng diame: 6

Csng reduc: 0 Top perf: 35
Bottom per: 97 Perf inter: 1

Static wl: 7
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contractor: 0

Contract 1: Not Reported Contract 2: Not Reported

Contract 3: Driller li: 257 Source age: NV003 03/17/2004 User id: **HFARNHAM** Date entry: **HFARNHAM** Update use: Date updat: 04/30/2004 Edit statu: Well start: 02/10/1958 Gravel p 1: Gravel p 2:

 Utm x:
 312007.050547

 Utm y:
 4317699.99624

 Site id:
 NV400000053760

J97 SW 1/2 - 1 Mile Higher

Well log: 79152 App: Not Reported Notice of: 0 Waiver no: Not Reported

 Date log r:
 06/01/1998
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Not Reported

U Proposed u: Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: 22 Sec quarte: AΒ

Legal quar: NW NE Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M
Owner curr: SPPCO

Owner addr: 713 W BRIDGE ST YRTN SPPCO DISTRICT OFFICE

Owner no: 02

Parcel no: 1-241-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 11/15/1991 Date cmplt: D 0 Gravel pac: Υ Depth seal: Depth dril: 0 0 Depth bedr: Aquifer de: 0 Not Reported Depth case:

Csng diame: 0

 Csng reduc:
 0
 Top perf:
 0

 Bottom per:
 0
 Perf inter:
 0

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 20578

Contract 1: AMERICAN DRILLING & PUMP SERVICE

Contract 2: 3040 CALLAHAN WINNEMUCCA NV 89445

Contract 3: 0

NV003 Driller li: 1161 Source age: User id: **DSPELTS** Date entry: 03/20/2000 Update use: **DSPELTS** Date updat: 04/10/2000 Edit statu: 08/28/1964 F Well start:

Gravel p 1: 0 Gravel p 2: 0

TC3222398.2s Page A-110

NV400000053564

NV WELLS

 Utm x:
 312176.038029

 Utm y:
 4316708.87188

 Site id:
 NV400000053564

J98

SW 1/2 - 1 Mile Higher

Well log: 79151 App: Not Reported Notice of: 0 Waiver no: Not Reported

 Date log r:
 06/01/1998
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type: Not Reported

U Proposed u: U Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 22 Sec quarte: AΒ

Legal quar: NW NE Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: SPPCO

Owner addr: 713 W BRIDGE ST YRTN SPPCO DISTRICT OFFICE

Owner no: 01

Parcel no: 1-241-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 11/15/1991 Date cmplt: D Gravel pac: Υ Depth seal: 0 0 Depth dril: 0 Depth bedr: 0 Not Reported Aquifer de: Depth case:

Csng diame: 0

Csng reduc: 0 Top perf: 0
Bottom per: 0 Perf inter: 0

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 20578

Contract 1: AMERICAN DRILLING & PUMP SERVICE
Contract 2: 3040 CALLAHAN WINNEMUCCA NV 89445

Contract 3: 0

NV003 Driller li: 1161 Source age: User id: **DSPELTS** Date entry: 03/20/2000 **DSPELTS** Date updat: 04/10/2000 Update use: F 08/28/1964 Edit statu: Well start:

Gravel p 1: 0 Gravel p 2:

 Utm x:
 312176.038029

 Utm y:
 4316708.87188

 Site id:
 NV400000053563

NV WELLS

NV400000053563

Map ID Direction Distance Elevation

Elevation Database EDR ID Number **J99 NV WELLS** NV400000053565 SW 1/2 - 1 Mile Higher Well log: 79153 App: Not Reported Notice of: Waiver no: Not Reported 06/01/1998 Date log 1: Date log r: D Site type: Ε Work type: Work type: Not Reported Proposed u: U Drilling m: U Sc: 32019 108 На: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 22 Sec quarte: AΒ NW NE Not Reported Legal quar: Quarters s: Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003 Lat long a: Μ SPPCO Owner curr: 713 W BRIDGE ST YRTN Owner addr: Owner no: 03 Parcel no: 1-241-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported 11/15/1991 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 0 Depth dril: 0 Depth bedr: 0 Aquifer de: Not Reported 0 Depth case: Csng diame: 0 Csng reduc: 0 Top perf: 0 0 Perf inter: 0 Bottom per: Static wl: 0 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0 G Test metho: Not Reported Qual const: Qual lith: G Remarks ad: Not Reported 20578 Contractor: AMERICAN DRILLING & PUMP SERVICE Contract 1: 3040 CALLAHAN WINNEMUCCA NV 89445 Contract 2: Contract 3: 0 Driller li: 1161 Source age: NV003 **DSPELTS** User id: Date entry: 03/20/2000 **DSPELTS** Update use: Date updat: 03/20/2000 08/28/1964 Edit statu: F Well start:

Gravel p 2:

J100 SW 1/2 - 1 Mile Higher

Gravel p 1:

Utm x: Utm y:

Site id:

0

312176.038029

4316708.87188

NV400000053565

NV WELLS NV400000053567

Well log: 79155 App: Not Reported Notice of: 0 Waiver no: Not Reported

 Date log r:
 06/01/1998
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

U Proposed u: U Drilling m: Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N E25 Legal rng: 25E Rng: Sec quarte: AB Sec: 22

Legal quar: NW NE Quarters s: Not Reported

Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: M
Owner curr: SPPCO

Owner addr: 713 W BRIDGE ST YRTN SPPCO DISTRICT OFFICE

Owner no: 05

Parcel no: 1-241-01 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis:11/15/1991Date cmplt:DGravel pac:YDepth seal:0Depth dril:0Depth bedr:0Aquifer de:Not ReportedDepth case:0

Csng diame: 0

 Csng reduc:
 0
 Top perf:
 0

 Bottom per:
 0
 Perf inter:
 0

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported

Contractor: 20578

Contract 1: AMERICAN DRILLING & PUMP SERVICE
Contract 2: 3040 CALLAHAN WINNEMUCCA NV 89445

Contract 3: 0

Higher

NV003 Driller li: 1161 Source age: User id: **DSPELTS** Date entry: 03/20/2000 Update use: **DSPELTS** Date updat: 03/20/2000 08/28/1964 Edit statu: F Well start:

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312176.038029

 Utm y:
 4316708.87188

 Site id:
 NV400000053567

Well log:79154App:Not ReportedNotice of :0Waiver no:Not Reported

 Date log r:
 06/01/1998
 Date log 1:
 D

 Site type:
 E
 Work type:
 P

Work type : Not Reported

Proposed u: U Drilling m: U Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E Sec: 22 Sec quarte: AB

Legal quar:NW NEQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Longitude: 119 Lat long a: M

Owner curr: SPPCO

Owner addr: 713 W BRIDGE ST YRTN SPPCO DISTRICT OFFICE

Owner no: 04

Parcel no: 1-241-01 Subdivisio: Not Reported

Lot no: Not Reported Block no: Not Reported

Well finite: 11/15/1001

11/15/1991 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 0 Depth dril: 0 Depth bedr: 0 Aquifer de: Not Reported Depth case: 0

 Csng diame:
 0

 Csng reduc:
 0
 Top perf:
 0

 Bottom per:
 0
 Perf inter:
 0

 Static wi:
 0

 Temperatur:
 0

 Yield:
 0

 Drawdown:
 0

 Hours pump:
 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 20578

Contract 1: AMERICAN DRILLING & PUMP SERVICE

Contract 2: 3040 CALLAHAN WINNEMUCCA NV 89445

Contract 3: 0

Driller li: 1161 Source age: NV003 **DSPELTS** 03/20/2000 User id: Date entry: Update use: **DSPELTS** Date updat: 03/20/2000 Edit statu: F Well start: 08/28/1964

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 312176.038029

 Utm y:
 4316708.87188

 Site id:
 NV4000000053566

K102
ENE NV WELLS NV400000053766

1/2 - 1 Mile Lower

Well log:3145App:Not ReportedNotice of:0Waiver no:Not Reported

 Date log r:
 09/13/1955
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type: Not Reported

Proposed u: Drilling m: Н Н Sc: 32019 Ha: 108 13N Twn: N13 Legal twn: Rng: 25E E25 Legal rng:

Sec:14Sec quarte:Not ReportedLegal quar:Not ReportedQuarters s:Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: COFFEY, BOYD E
Owner addr: Not Reported
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:GREEN ACRESLot no:Not ReportedBlock no:Not Reported

Well finis:09/12/1955Date cmplt:DGravel pac:Not ReportedDepth seal:0

Depth dril: 60 Depth bedr: 0 TC3222398.2s Page A-114

Aquifer de: Not Reported 60 Depth case:

Csng diame:

Csng reduc: 0 Top perf: 57 Bottom per: 60 Perf inter: 1

Static wl: 18 Temperatur: 58 Yield: 6.67 Drawdown: 2 0 Hours pump:

Ρ G Test metho: Qual const: G Qual lith:

Remarks ad: Not Reported Contractor: Not Reported FRANK W PARKS Contract 1: **BOX 202 FERNLEY NV** Contract 2:

Contract 3: 0

1/2 - 1 Mile

Driller li: Source age: NV003 **MTHORSON** 03/15/2005 User id: Date entry: **AMORI** Update use: Date updat: 11/08/2005 Edit statu: Well start: 09/01/1955

Gravel p 1: 0 Gravel p 2:

Utm x: 313619.63063 Utm y: 4317692.39235 NV400000053766 Site id:

K103 **NV WELLS** NV400000053767 **ENE**

Lower Well log: 2057 App: Not Reported

Notice of: Not Reported 0 Waiver no: 09/29/1952 Date log r: Date log 1: D

Site type: Ν Work type: Ν Work type: Not Reported

С Proposed u: R Drilling m: 32019 108 Sc: Ha: Twn: N13 Legal twn: 13N

Rng: Legal rng: Sec: 14 Sec quarte: Not Reported

Not Reported Legal quar: Not Reported Quarters s: Latitude: Ref: MD 38 NV003 Lat long s:

Longitude: 119 Lat long a:

Owner curr: CITY OF YERINGTON

E25

Not Reported Owner addr:

Owner no: Not Reported Not Reported Parcel no: Subdivisio:

Not Reported Lot no: Not Reported Block no: Not Reported 08/08/1952 D Well finis: Date cmplt: 0 Gravel pac: Not Reported Depth seal:

Depth dril: 0 60 Depth bedr: Aquifer de: Not Reported Depth case: 59

Csng diame: 8.62 Csng reduc: 0 Top perf: 40

58 Perf inter: Bottom per: 1 Static wl: 5 Temperatur: 0 Yield: 100

0 Drawdown: Hours pump: 0 Qual const: Test metho: Α

25E

G

Qual lith:

Remarks ad: Not Reported

Contractor:

Contract 1: Not Reported Contract 2: Not Reported

Contract 3:

Driller li: Source age: NV003 03/17/2004 User id: **HFARNHAM** Date entry: **HFARNHAM** Update use: Date updat: 04/30/2004 Edit statu: Well start: 08/07/1952 Gravel p 2:

Gravel p 1:

Lower

Utm x: 313619.857631 Utm y: 4317692.54701 Site id: NV400000053767

K104 NV400000053768 **NV WELLS ENE** 1/2 - 1 Mile

Well log: 2538 App: Not Reported

Not Reported Notice of: 0 Waiver no: 05/03/1954 Date log r: Date log 1: D

Work type: Site type: Ν Ν

Work type: Not Reported

С Proposed u: Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: Sec quarte: Not Reported 14

Legal quar: Not Reported Quarters s: Not Reported

38 MDLatitude: Ref: NV003 Longitude: 119 Lat long s:

Lat long a: Μ HARPER, ED Owner curr:

Not Reported Owner addr: Not Reported Owner no: Parcel no: Not Reported

Subdivisio: **GREEN ACRES** Lot no: 19 Block no: В

Well finis: 04/21/1954 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: 0 Depth bedr: 59 Aquifer de: 59 Not Reported Depth case:

Csng diame: 6 Csng reduc: 0 Top perf: 51 Bottom per: 59 Perf inter: 1

Static wl: 6 Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

G Test metho: Not Reported Qual const:

Qual lith: G

Remarks ad: Not Reported

Contractor:

Contract 1: Not Reported Contract 2: Not Reported

Contract 3:

NV003 Driller li: 163 Source age: **HFARNHAM** User id: Date entry: 03/17/2004 Update use: **HFARNHAM** Date updat: 04/30/2004 Edit statu: 04/19/1954 F Well start:

Gravel p 1: 0 Gravel p 2:

TC3222398.2s Page A-116

 Utm x:
 313619.857631

 Utm y:
 4317692.54701

 Site id:
 NV400000053768

405

NNE 1/2 - 1 Mile Lower

Well log:

Notice of:

App: Not Reported Waiver no: Not Reported

NV WELLS

NV400000053881

 Date log r:
 07/02/1993
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng: Sec: 14 Sec quarte: BB

Legal quar: NW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: LYON COUNTY BUS FACILITY

41759

15262

Owner addr: YERINGTON NV
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 03/04/1993 Date cmplt: D Gravel pac: Υ Depth seal: 8 Depth dril: 30 Depth bedr: 0 Not Reported 30 Aquifer de: Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

Static wl: 13
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks: PROP USE=MONITOR

Remarks ad: WAIVER NO=MO618B OWNR NO=MW8

Contractor: 34525

Contract 1: ANDRESEN DRILLING
Contract 2: 1635 BELFORD RD RENO NV

Contract 3: 0

Driller li: 1028 Source age: NV003 **CGALEJAN** 09/30/2003 User id: Date entry: Update use: Not Reported Date updat: 09/30/2003 Edit statu: F Well start: 09/08/2003

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313032.233063

 Utm y:
 4318292.54734

 Site id:
 NV400000053881

L106
NNE

NV WELLS

NV400000053880

1/2 - 1 Mile Lower

Well log:41758App:Not ReportedNotice of :15262Waiver no:Not Reported

 Date log r:
 07/02/1993
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

 Work type :
 Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: BB

Legal quar: NW NW Quarters s: Not Reported

Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003

Lat long a: T

Owner curr: LYON COUNTY BUS FACILITY

Owner addr: YERINGTON NV
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 03/05/1993 Date cmplt: D Gravel pac: Υ Depth seal: 8 Depth dril: 30 Depth bedr: 0 Not Reported 30 Aquifer de: Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 30
 Perf inter:
 1

Static wl: 13
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: F

Qual lith:

Remarks: PROP USE=MONITOR

Remarks ad: WAIVER NO=MO618B OWNR NO=MW16

Contractor: 34525

Contract 1: ANDRESEN DRILLING
Contract 2: 1635 BELFORD RD RENO NV

Contract 3: 0

Driller li: 1028 Source age: NV003 **CGALEJAN** 09/30/2003 User id: Date entry: Update use: Not Reported Date updat: 09/30/2003 Edit statu: F Well start: 09/08/2003

Gravel p 1: 0 Gravel p 2: 0

Utm x: 313032.233063 Utm y: 4318292.54734 Site id: NV400000053880

NNE 1/2 - 1 Mile Lower

NV WELLS NV400000053879

41757 Not Reported Well log: App: Notice of: 15262 Waiver no: Not Reported D

Date log r: 07/02/1993 Date log 1: Ν Site type: Ν Work type: Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: BB

NW NW Quarters s: Not Reported Legal quar:

Ref: MDLatitude: 38 NV003 Longitude: 119 Lat long s:

Lat long a: т

LYON COUNTY BUS FACILITY Owner curr:

Owner addr: YERINGTON NV Not Reported Owner no:

Not Reported Subdivisio: Not Reported Parcel no: Lot no: Not Reported Block no: Not Reported

Well finis: 03/05/1993 Date cmplt: D Gravel pac: Υ Depth seal: 8 Depth dril: 30 Depth bedr: 0 Not Reported 30 Aquifer de: Depth case:

Csng diame: 4 Csng reduc: 0

Top perf: 10 Bottom per: 20 Perf inter: 1

Static wl: 13 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0

F Test metho: Not Reported Qual const:

Qual lith:

PROP USE=MONITOR Remarks:

Remarks ad: WAIVER NO=MO618B OWNR NO=MW19

Contractor: 34525

ANDRESEN DRILLING Contract 1: Contract 2: 1635 BELFORD RD RENO NV

Contract 3: 0

Driller li: 1028 Source age: NV003 **CGALEJAN** 09/30/2003 User id: Date entry: Update use: Not Reported Date updat: 09/30/2003 Edit statu: F Well start: 09/08/2003

Gravel p 1: 0 Gravel p 2:

 Utm x:
 313032.233063

 Utm y:
 4318292.54734

 Site id:
 NV400000053879

L108 NNE 1/2 - 1 Mile Lower

NV WELLS NV400000053884

Р

 Well log:
 88617
 App:
 Not Reported

 Notice of:
 41459
 Waiver no:
 Not Reported

 Date log r:
 02/13/2003
 Date log 1:
 D

Site type: E Work type:
Work type: Not Reported

В Proposed u: G Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: BB

Legal quar: NW NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: NV NATIONAL GUARD
Owner addr: 14 JOE PARR WY YRTN

Owner no: MW2

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 09/10/2002 Date cmplt: D Gravel pac: Υ Depth seal: 10 Depth dril: 10 Depth bedr: 0 Not Reported 10 Aquifer de: Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 0

 Bottom per:
 0
 Perf inter:
 0

Static wl: 0
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3:

NV003 Driller li: 2139 Source age: User id: **HFARNHAM** Date entry: 04/23/2003 **HFARNHAM** Date updat: 04/23/2003 Update use: F 09/10/2002 Edit statu: Well start:

Gravel p 1: 3 Gravel p 2: 10

 Utm x:
 313032.233063

 Utm y:
 4318292.54734

 Site id:
 NV400000053884

Map I	D
Direc	tion
Dista	nce
Flava	tion

Distance Elevation			Database	EDR ID Number
L109 NNE 1/2 - 1 Mile			NV WELLS	NV400000053883
Lower				
Mallian	00040	Λ	Not Donostod	
Well log:	88616	App:	Not Reported	
Notice of :	41459	Waiver no:	Not Reported	
Date log r:	02/13/2003	Date log 1:	D	
Site type:	E Not Demonto d	Work type:	Р	
Work type :	Not Reported	D ::::	5	
Proposed u:	G	Drilling m:	В	
Sc:	32019	Ha:	108	
Twn:	N13	Legal twn:	13N	
Rng:	E25	Legal rng:	25E	
Sec:	14	Sec quarte:	BB	
Legal quar:	NW NW	Quarters s:	Not Reported	
Ref:	MD	Latitude:	38	
Longitude:	119	Lat long s:	NV003	
Lat long a:	M			
Owner curr:	NV NATIONAL GUARD			
Owner addr:	14 JOE PARR WY YRTN	I		
Owner no:	MW1			
Parcel no:	0-022-02	Subdivisio:	Not Reported	
Lot no:	Not Reported	Block no:	Not Reported	
Well finis:	09/10/2002	Date cmplt:	D	
Gravel pac:	Not Reported	Depth seal:	10	
Depth dril:	10	Depth bedr:	0	
Aquifer de:	Not Reported	Depth case:	10	
Csng diame:	4			
Csng reduc:	0	Top perf:	5	
Bottom per:	10	Perf inter:	1	
Static wl:	0			
Temperatur:	0			
Yield:	0			
Drawdown:	0			
Hours pump:	0			
Test metho:	Not Reported	Qual const:	G	
Qual lith:	G			
Remarks ad:	Not Reported			
Contractor:	34525			
Contract 1:	ANDRESEN EXPLORAT	TON DRILLING		
Contract 2:	1635 BELFORD RD REN	NO NV 89509		
Contract 3:	0			
Driller li:	2139	Source age:	NV003	
User id:	HFARNHAM	Date entry:	04/23/2003	
Update use:	HFARNHAM	Date updat:	04/23/2003	
Edit statu:	F	Well start:	09/10/2002	
Gravel p 1:	3	Gravel p 2:	10	
Utm x:	313032.233063	•		
Utm y:	4318292.54734			
Site id:	NV400000053883			

L110 NNE 1/2 - 1 Mile Lower

NV WELLS NV400000053882

Well log: 46656 App: Not Reported Notice of: 19148 Waiver no: Not Reported

 Date log r:
 12/01/1994
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type: Not Reported

Proposed u: R Drilling m: Н Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: BB Sec: 14

Legal quar:NW NWQuarters s:Not ReportedRef:MDLatitude:38

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: GLASSER, GROVER F

Owner addr: 107 JUGS CIRCLE YERINGTON NV

Owner no: Not Reported

Parcel no: 14-481-18 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

08/05/1994 Well finis: Date cmplt: D Gravel pac: Υ Depth seal: 50 Depth dril: 160 Depth bedr: 0 Aquifer de: Not Reported Depth case: 159

Csng diame: 6.62

 Csng reduc:
 0
 Top perf:
 139

 Bottom per:
 159
 Perf inter:
 1

 Static wl:
 30

 Temperatur:
 0

 Yield:
 35

 Drawdown:
 5

 Hours pump:
 .5

Test metho: B Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contractor: 15646

Contract 1: OGDEN BROS DRILLING

Contract 2: 162 N BYBEE LN YERINGTON NV

Contract 3: 0

Driller li: NV003 634 Source age: User id: **BJFOSTER** Date entry: 01/13/1995 Update use: bjfoster Date updat: 01/23/1995 08/03/1994 Edit statu: F Well start: Gravel p 1: 50 Gravel p 2: 159

 Utm x:
 313032.233063

 Utm y:
 4318292.54734

 Site id:
 NV400000053882

111 ESE 1/2 - 1 Mile Higher

FED USGS USGS3182168

Agency cd: USGS Site no: 385855119081201

Site name: 108 N13 E25 14DCCD1

 Latitude:
 385901
 EDR Site id:
 USGS3182168

 Longitude:
 1190906
 Dec lat:
 38.98352872

 Dec Ion:
 -119.15265303
 Coor meth:
 M

 Coor accr:
 M
 Latlong datum:
 NAD27

 Dec latlong datum:
 NAD83
 District:
 32

 State:
 32
 County:
 019

Country: US Land net: SWSWSES14 T13N R25E M

Location map: YERINGTON, NV Map scale: 24000

Altitude: 4390.

Altitude method: Interpolated from topographic map

Altitude accuracy: 20

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Valley flat

Site type: Ground-water other than Spring Date construction: 19610101
Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 329. Hole depth: 330.

Source of depth data: owner

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1965-11-01 Ground water data end date: 1996-03-18

Ground water data count: 2

Ground-water levels, Number of Measurements: 2

Feet below Feet to Feet below Feet to
Date Surface Sealevel Date Surface Sealevel

1996-03-18 8.26 1965-11-01 3.47

112 SSW FED USGS USGS3182163 1/2 - 1 Mile Higher

Agency cd: USGS Site no: 385845119100601

Site name: 108 N13 E25 21AA 1

 Latitude:
 385845
 EDR Site id:
 USGS3182163

 Longitude:
 1191006
 Dec lat:
 38.97908403

Dec Ion: -119.16931998 Coor meth: Μ Coor accr: Μ Latlong datum: NAD27 NAD83 Dec latlong datum: District: 32 State: 32 County: 019

Country: US Land net: NENES21 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4383.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19250101

Date inventoried: Not Reported Date construction: 19250101

Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 60.0 Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1966-03-16 Ground water data end date: 1966-03-16

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1966-03-16 12.45

113

ESE 1/2 - 1 Mile Higher

Agency cd: USGS Site no: 385905119085901

Site name: 108 N13 E25 15DA 1 City of Yerington

 Latitude:
 385905
 EDR Site id:
 USGS3182184

 Longitude:
 1190859
 Dec lat:
 38.98463986

-119.15070855 Dec Ion: Coor meth: Μ Coor accr: Μ Latlong datum: NAD27 NAD83 Dec latlong datum: 32 District: 019 State: 32 County:

Country: US Land net: NESES15 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4384.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Not Reported

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: Not Reported Hole depth: Not Reported

Source of depth data: Not Reported

Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1966-03-16 Ground water data end date: 1966-03-16

Ground water data count: 1

USGS3182184

FED USGS

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1966-03-16 7.30

NNE FED USGS USGS3185769

1/2 - 1 Mile Lower

Agency cd: USGS Site no: 385948119093001

Site name: 108 N13 E25 11CC 1 Yerington Airport

 Latitude:
 385948
 EDR Site id:
 USGS3185769

 Longitude:
 1190930
 Dec lat:
 38.99658437

Dec Ion: -119.15931982 Coor meth: Μ Coor accr: Μ Latlong datum: NAD27 NAD83 Dec latlong datum: District: 32 State: 32 County: 019

Country: US Land net: SWSWS11 T13N R25E M

Location map: RENO, NV-CA Map scale: 250000

Altitude: 4375.

Altitude method: Interpolated from topographic map

Altitude accuracy: 1

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19600101

Date inventoried: Not Reported Date construction: 19600101

Mean greenwich time offset: PST

Local standard time flag: Y

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported Aquifer: Not Reported

Well depth: 100 Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Ground water data begin date: 1965-10-29

Water quality data count: 0

Ground water data end date: 1965-10-29

Ground water data end date: 1965-10-29

Ground water data count: 1

Ground-water levels, Number of Measurements: 2

1965-10-29 5.50 1965-10-29 5.50

115 SW FED USGS USGS3182165 1/2 - 1 Mile

Higher

Agency cd: USGS Site no: 385849119101701

Site name: 108 N13 E25 21AB 1 Anaconda Co

 Latitude:
 385849
 EDR Site id:
 USGS3182165

 Longitude:
 1191017
 Dec lat:
 38.98019512

 Dec lon:
 -119.17237559
 Coor meth:
 M

Coor accr: M Latlong datum: NAD27
Dec latlong datum: NAD83 District: 32
State: 32 County: 019

Country: US Land net: NWNES21 T13N R25E M

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4400.

Altitude method: Interpolated from topographic map

Altitude accuracy:

Altitude datum: National Geodetic Vertical Datum of 1929 Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19520101

Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type: Not Reported

Aquifer: Not Reported

Well depth: 314 Hole depth: Not Reported

Source of depth data: Not Reported Project number: Not Reported

Real time data flag: 0 Daily flow data begin date: 0000-00-00

Daily flow data end date: 0000-00-00 Daily flow data count: 0

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Water quality data count: 0

Ground water data begin date: 1952-04-24 Ground water data end date: 1952-04-24

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1952-04-24 70.00

M116
West NV WELLS NV400000053647

1/2 - 1 Mile Higher

Well log: 7852 App: Not Reported Notice of: 0 Waiver no: Not Reported

Work type : Not Reported

С Proposed u: Н Drilling m: 32019 108 Sc: Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: С Sec: 15

Legal quar:SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: SNYDER CATTLE CO

Owner addr: Not Reported
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not ReportedWell finis:04/28/1964Date cmplt:D

Gravel pac: Not Reported Depth seal: 0
Depth dril: 139 Depth bedr: 0
Aquifer de: Not Reported Depth case: 139
Csng diame: 6

Csng reduc: 0 Top perf: 108
Bottom per: 136 Perf inter: 1

Static wl: 12
Temperatur: 0
Yield: 16
Drawdown: 0
Hours pump: 0

Test metho: B Qual const: G

Qual lith: G
Remarks: SEALED WITH NATIVE CLAY

Remarks ad: Not Reported

Contractor: 0

Contract 1: W.E. BLAIN

Contract 2: BOX 255 CARSON CITY, NV

Contract 3: 301 NV003 Driller li: Source age: User id: **HFARNHAM** Date entry: 03/17/2004 Update use: **HFARNHAM** Date updat: 05/05/2004 F Well start: 04/20/1964 Edit statu:

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 311612.499347

 Utm y:
 4317308.40522

 Site id:
 NV400000053647

Well log: 15329 App: Not Reported Notice of: 0 Waiver no: Not Reported

 Date log r:
 01/30/1976
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type: Not Reported

Higher

С Proposed u: Н Drilling m: 32019 108 Sc: Ha: 13N Twn: N13 Legal twn: Rng: E25 Legal rng: 25E 15 Sec quarte: С Sec:

Legal quar:SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: SNYDER LIVESTOCK

Owner addr: Not Reported
Owner no: Not Reported
Parcel no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 01/17/1976 Date cmplt: D Gravel pac: Not Reported Depth seal: 50

Gravel pac: Not Reported Depth seal: 50
Depth dril: 116 Depth bedr: 0
Aquifer de: Not Reported Depth case: 116
Csng diame: 8.62

 Csng reduc:
 0
 Top perf:
 72

 Bottom per:
 112
 Perf inter:
 1

 Bottom per:
 112

 Static wl:
 12

 Temperatur:
 0

 Yield:
 60

 Drawdown:
 36

 Hours pump:
 0

Test metho: B Qual const: G

Qual lith: G
Remarks ad: Not Rep

Higher

Remarks ad: Not Reported Contractor: 10950 Contract 1: W M BLAIN

Contract 2: BOX 353 DAYTON, NV 89403

Contract 3: 0

Driller li: 301 Source age: NV003 **HFARNHAM** 03/17/2004 User id: Date entry: Update use: **HFARNHAM** Date updat: 05/12/2004 Edit statu: F Well start: 01/12/1976 0 Gravel p 1: Gravel p 2:

 Utm x:
 311612.499347

 Utm y:
 4317308.40522

 Site id:
 NV400000053648

Well log:94462App:Not ReportedNotice of:0Waiver no:Not Reported

 Date log r:
 09/25/1967
 Date log 1:
 D

 Site type:
 E
 Work type:
 D

Site type: E Work type:
Work type: Not Reported

С Proposed u: Н Drilling m: Sc: 32019 Ha: 108 Legal twn: Twn: N13 13N Rng: 25E E25 Legal rng: Sec: 15 Sec quarte: С

Legal quar:SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: SNYDER CATTLE CO

Owner addr: Not Reported
Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis:09/02/1967Date cmplt:DGravel pac:Not ReportedDepth seal:0

Depth dril: 208 Depth bedr: 0 1C3222398.2s Page A-128

Depth case:

208

Aquifer de: Not Reported

Csng diame: 6

 Csng reduc:
 0
 Top perf:
 176

 Bottom per:
 204
 Perf inter:
 1

 Bottom per.
 204

 Static wl:
 8

 Temperatur:
 0

 Yield:
 36

 Drawdown:
 0

 Hours pump:
 0

Test metho: B Qual const: G

Qual lith: G
Remarks ad: Not Reported
Contractor: 301
Contract 1: W E BLAIN

Contract 2: BOX 225 CARSON CITY

Contract 3: 0

 Driller Ii:
 301
 Source age:
 NV003

 User id:
 SCOX
 Date entry:
 12/06/2004

 Update use:
 Not Reported
 Date updat:
 05/12/2004

 Edit statu:
 F
 Well start:
 08/29/1967

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 311612.499347

 Utm y:
 4317308.40522

 Site id:
 NV400000053649

119 NW NV WELLS NV400000053878 1/2 - 1 Mile

Lower

 Well log:
 90443
 App:
 Not Reported

 Notice of:
 53348
 Waiver no:
 M/O-1286

 Date log r:
 09/22/2003
 Date log 1:
 D

 Date log r:
 09/22/2003
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

Н Proposed u: G Drilling m: 32019 108 Sc: Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: BΑ

Legal quar: NE NW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: NEVADA DEPT OF AGRICULTURE

Owner addr: Not Reported
Owner no: Not Reported

Parcel no: 001-301-004 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

09/08/2003 D Well finis: Date cmplt: 9 Gravel pac: Υ Depth seal: 0 Depth dril: 15 Depth bedr: Aquifer de: Not Reported Depth case: 15

Aquifer de: Not Reporte Csng diame: 2

 Csng reduc:
 0
 Top perf:
 10

 Bottom per:
 15
 Perf inter:
 1

 Static wl:
 10.68

 Temperatur:
 0

 Yield:
 .5

 Drawdown:
 0

Hours pump: 1.25

Test metho: P Qual const: G

Qual lith:

Remarks: ADDR AT WELL LOC = CITY OF YRTN MTN VW MUNICIPAL WELL CORNER OF MTN VW AND VAN NESS ST

Remarks ad: Not Reported Contractor: Not Reported Contract 1: USGS

Contract 2: 333 W. NYE LN. CARSON CITY., NV 89706

Contract 3: 0

Driller li: 2178 Source age: NV003 **HFARNHAM** 09/30/2003 User id: Date entry: Update use: **HFARNHAM** Date updat: 09/30/2003 09/08/2003 Edit statu: Well start: Gravel p 1: 9 Gravel p 2: 15

 Utm x:
 311853.342097

 Utm y:
 4318320.60083

 Site id:
 NV400000053878

120
WSW
NV WELLS
NV400000053622
1/2 - 1 Mile

Higher

 Well log:
 5519
 App:
 18703

 Notice of :
 0
 Waiver no:
 Not Reported

 Date log r:
 10/27/1960
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Work type : Not Reported

Н Proposed u: Drilling m: Sc: 32019 Ha: 108 N13 Twn: Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 15 Sec quarte: CC SW SW

Legal quar:SW SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: WILLIAMS, G S
Owner addr: Not Reported
Owner no: Not Reported
Parcel no: Not Reported

Parcel no: Not Reported Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 08/13/1960 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: 0 302 Depth bedr: Aquifer de: Not Reported Depth case: 0

Csng diame: 16

 Csng reduc:
 0
 Top perf:
 100

 Bottom per:
 302
 Perf inter:
 1

 Static wl:
 32

 Temperatur:
 0

 Yield:
 2725

 Drawdown:
 85

 Hours pump:
 0

Test metho: U Qual const: G

Qual lith: G

Remarks ad: Not Reported Contractor: 4445

Contract 1: Not Reported Contract 2: Not Reported

Contract 3: 0

 Driller Ii:
 0
 Source age:
 NV003

 User id:
 HFARNHAM
 Date entry:
 03/17/2004

 Update use:
 HFARNHAM
 Date updat:
 04/30/2004

 Edit statu:
 F
 Well start:
 08/06/1960

 Gravel p 1:
 0
 Gravel p 2:
 0

Gravel p 1: 0 Utm x: 311391.515214

 Utm x:
 311391.515214

 Utm y:
 4317128.60687

 Site id:
 NV400000053622

N121 NE NV WELLS NV400000053885

1/2 - 1 Mile Lower

> Well log: 68612 App: Not Reported MO-1125 Notice of: 33292 Waiver no: 07/17/1997 Date log r: Date log 1: D Work type: Site type: Ν Ν

Work type: Not Reported

В Proposed u: Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N 25E Rng: E25 Legal rng: Sec: Sec quarte: AΒ 14

Legal quar: NW NE Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: AIAZZI, PETE

Owner addr: 400 N MAIN ST YERINGTON NV

Owner no: Not Reported

Parcel no: 01-059-02 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 02/07/1997 Date cmplt: D Gravel pac: Depth seal: 4 Υ Depth dril: 0 20 Depth bedr: Aquifer de: 20 Not Reported Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 10
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

NV003 Driller li: 1028 Source age: **DBRANTLEY** User id: Date entry: 11/07/1997 Update use: Not Reported Date updat: 04/23/2003 Edit statu: F Well start: 02/07/1997 Gravel p 1: 4 Gravel p 2: 20

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 Utm x:
 313826.17879

 Utm y:
 4318273.75366

 Site id:
 NV400000053885

N122 NE NV WELLS NV400000053886

1/2 - 1 Mile Lower

> 70625 Not Reported Well log: App: Notice of: 33302 Waiver no: MO-1125 Date log r: 01/30/1998 Date log 1: D Ν Site type: Ν Work type: Work type: Not Reported В Proposed u: G Drilling m:

> Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Legal rng: 25E Rng: E25 Sec: 14 Sec quarte: AΒ NW NE Quarters s: Not Reported Legal quar:

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: AIAZZI, PETE

Owner addr: 400 N MAIN ST YERINGTON NV

Owner no: PAMW-01

Parcel no: 01-059-02 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 07/31/1997 Date cmplt: D Gravel pac: Υ Depth seal: 4 Depth dril: 20 Depth bedr: 0 Not Reported 20 Aquifer de: Depth case:

Csng diame: 4

 Csng reduc:
 0
 Top perf:
 5

 Bottom per:
 20
 Perf inter:
 1

Static wl: 10
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 34525

Contract 1: ANDRESEN EXPLORATION DRILLING
Contract 2: 1635 BELFORD RD RENO NV 89509

Contract 3: 0

NV003 Driller li: 1028 Source age: **DBRANTLEY** User id: Date entry: 03/10/1998 dsdavis Date updat: 03/10/1998 Update use: F 07/31/1997 Edit statu: Well start: Gravel p 1: Gravel p 2: 20

 Utm x:
 313826.17879

 Utm y:
 4318273.75366

 Site id:
 NV400000053886

Map ID Direction Distance

Database EDR ID Number Elevation

O123 SSW **FED USGS** USGS3182149

1/2 - 1 Mile Higher

> Agency cd: **USGS** Site no: 385834119101401

108 N13 E25 21AD 1 Anaconda Co Site name:

EDR Site id: USGS3182149 Latitude: 385834 Longitude: 1191014 Dec lat: 38.97602841 Dec Ion: -119.17154224 Coor meth: Μ Coor accr: Μ Latlong datum: NAD27

Dec latlong datum: NAD83 32 District: 019 32 County: State:

SENES21 T13N R25E M Country: US Land net:

Location map: WALKER LAKE, NV-CA Map scale: 250000

Altitude: 4500.

Altitude method: Interpolated from topographic map

Altitude accuracy:

National Geodetic Vertical Datum of 1929 Altitude datum: Hydrologic: Walker. Nevada. Area = 1010 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: 19520101 Date inventoried: Not Reported Mean greenwich time offset: PST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Not Reported Aquifer Type: Aquifer: Not Reported

Well depth: 320

Source of depth data: Not Reported

Project number: Not Reported

Daily flow data begin date: 0000-00-00 Real time data flag: 0

Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00 Water quality data end date:0000-00-00 Water quality data count:

Ground water data begin date: 1952-11-06 Ground water data end date: 1952-11-06

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below Feet to Date Surface Sealevel

1952-11-06 34.00

124 **NV WELLS** NV400000053626

Hole depth:

East 1/2 - 1 Mile Higher

> Not Reported Well log: 1916 App: Notice of: 0 Waiver no: Not Reported

05/27/1952 D Date log r: Date log 1: Site type: Work type: Ν

Work type: Not Reported

С Proposed u: Н Drilling m: 32019 108 Sc: Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E DD Sec: 14 Sec quarte:

Not Reported

SE SE Quarters s: Legal quar: Not Reported Ref: MD Latitude: Longitude: 119 Lat long s: NV003

Lat long a:

HOUSTON, M. Owner curr: Owner addr: Not Reported Owner no: Not Reported Parcel no: Not Reported

Subdivisio: Not Reported Not Reported Not Reported Lot no: Block no: Well finis: 05/18/1952 Date cmplt: D

Not Reported Gravel pac: Depth seal: 0 Depth dril: 86 Depth bedr:

0 Aquifer de: Not Reported Depth case: 86 Csng diame: 6

0 Top perf: 0 Csng reduc: 22 Perf inter: Bottom per: 1 Static wl: 1.5 Temperatur: 0 Yield: 1800

Drawdown: Hours pump: 1 Test metho: В Qual const: G

Qual lith: G

TOP OF PERFERATION=0 Remarks:

Remarks ad: Not Reported

0

Contractor:

Contract 1: Not Reported Not Reported Contract 2:

1/2 - 1 Mile

Contract 3: 10 NV003 Driller li: Source age: User id: **HFARNHAM** Date entry: 03/17/2004 Update use: **HFARNHAM** Date updat: 04/30/2004 05/16/1952

F Edit statu: Well start: 0 0 Gravel p 1: Gravel p 2:

Utm x: 314182.783656 Utm y: 4317062.33209 NV400000053626 Site id:

P125 **NNE NV WELLS** NV400000053956

Lower Well log: 25761 App: Not Reported Notice of: 3189 Waiver no: Not Reported Not Reported

Date log r: 10/09/1985 Date log 1: Site type: Ν Work type: Ν

Work type: Not Reported

С Proposed u: Н Drilling m: 32019 108 Sc: Ha: 13N Twn: N13 Legal twn: 25E Rng: E25 Legal rng: 11 Sec quarte: CD Sec:

Perf inter:

1

Legal quar:SE SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Longitude: 119 Lat long a: T

Owner curr: HALL, RALPH
Owner addr: Not Reported
Owner no: Not Reported
Parcel no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not ReportedWell finis:09/08/1984Date cmplt:D

 Well finis:
 09/08/1984
 Date cmplt:
 D

 Gravel pac:
 N
 Depth seal:
 50

 Depth dril:
 115
 Depth bedr:
 0

 Aquifer de:
 Not Reported
 Depth case:
 115

Csng diame: 8
Csng reduc: 0 Top perf: 85

 Bottom per:
 115

 Static wl:
 10

 Temperatur:
 0

 Yield:
 30

 Drawdown:
 3

 Hours pump:
 12

Test metho: P Qual const: Not Reported

Qual lith: Not Reported Remarks ad: Not Reported

Contractor: 15489

Contract 1: ACE DRILLING & DEVELOPMENT

Contract 2: Not Reported

Contract 3: 203

 Driller li:
 561
 Source age:
 NV003

 User id:
 Not Reported
 Date entry:
 01/26/1998

 Update use:
 Not Reported
 Date updat:
 06/16/1999

 Edit statu:
 F
 Well start:
 07/12/1985

Gravel p 1: 0 Gravel p 2: 0 Utm x: 313426.664524

Utm y: 4318684.20563 Site id: NV400000053956

1/2 - 1 Mile Lower

 Well log:
 25762
 App:
 Not Reported

 Notice of:
 3186
 Waiver no:
 Not Reported

 Date log r:
 10/09/1985
 Date log 1:
 Not Reported

Site type: N Work type: N

Work type: Not Reported

С Proposed u: Drilling m: Н Sc: 32019 Ha: 108 Legal twn: 13N Twn: N13 Rng: 25E E25 Legal rng: Sec: 11 Sec quarte: CD SE SW Quarters s:

Legal quar:SE SWQuarters s:Not ReportedRef:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: HALL, HAROLD
Owner addr: Not Reported
Owner no: Not Reported
Parcel no: Not Reported Subdivisio:

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not ReportedWell finis:08/13/1984Date cmplt:D

Gravel pac: N Depth seal: 50

Depth dril: 102 Depth bedr: 0 C3222398.2s Page A-135

102

Aquifer de: Not Reported Depth case:

Csng diame: 8

 Csng reduc:
 0
 Top perf:
 81

 Bottom per:
 102
 Perf inter:
 1

 Static wl:
 9

 Temperatur:
 0

 Yield:
 30

 Drawdown:
 25

 Hours pump:
 24

Test metho: P Qual const: Not Reported

Qual lith: Not Reported Remarks ad: Not Reported Contractor: 15489

Contract 1: ACE DRILLING & DEVELOPMENT

Contract 2: Not Reported

Contract 3: 203

 Driller Ii:
 561
 Source age:
 NV003

 User id:
 Not Reported
 Date entry:
 01/26/1998

 Update use:
 Not Reported
 Date updat:
 06/16/1999

 Edit statu:
 F
 Well start:
 07/12/1985

Gravel p 1: 0 Gravel p 2: 0

 Utm x:
 313426.664524

 Utm y:
 4318684.20563

 Site id:
 NV400000053957

NNE NV WELLS NV400000053958 1/2 - 1 Mile

Lower

Well log: 67347 App: Not Reported Notice of: 19156 Waiver no: Not Reported

 Date log r:
 06/30/1997
 Date log 1:
 D

 Site type:
 N
 Work type:
 N

Site type: N Work type: N Work type: N Not Reported

Н Proposed u: Η Drilling m: 32019 Sc: 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec: 11 Sec quarte: CD

Legal quar: SE SW Quarters s: Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: T

Owner curr: ALLEN, BRAD

Owner addr: 27 CHERRY LN YERINGTON NV

Owner no: Not Reported

Parcel no: 04-293-03 Subdivisio: GREEN ACRES
Lot no: Not Reported Block no: Not Reported

05/04/1995 Well finis: Date cmplt: D 50 Gravel pac: Υ Depth seal: Depth dril: 129 Depth bedr: 0 Aquifer de: Not Reported Depth case: 129

Csng diame: 6.62

 Csng reduc:
 0
 Top perf:
 109

 Bottom per:
 129
 Perf inter:
 1

 Static wl:
 17

 Temperatur:
 0

 Yield:
 40

 Drawdown:
 2

 Hours pump:
 .5

Test metho: B Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 15646

OGDEN BROS DRILLING Contract 1:

162 N BYBEE LN YERINGTON NV 89447 Contract 2:

Contract 3:

Driller li: 634 Source age: NV003 09/15/1997 User id: **DSPELTS** Date entry: 09/16/1997 user62 Update use: Date updat: Edit statu: Well start: 05/01/1995 50 Gravel p 1: Gravel p 2: 129

Utm x: 313426.664524 Utm y: 4318684.20563 Site id: NV400000053958

O128 NV400000053514 **NV WELLS** SSW

1/2 - 1 Mile Higher

> Well log: 142 App: Not Reported Not Reported Notice of: 0 Waiver no:

10/14/1947 Date log r: Date log 1: D Work type: Site type: Ν Ν

Work type: PROP USE=UNKNOWN

U Proposed u: Ζ Drilling m: 32019 108 Sc: Twn: N13 Legal twn: 13N E25 Legal rng: 25E Rng:

Sec: 22 Sec quarte: Not Reported Legal quar: Not Reported Quarters s: Not Reported

MD38 Latitude: Ref: NV003 Longitude: 119 Lat long s: Lat long a: Μ

VALLEY DAIRY Owner curr:

1 MILE SOUTH YERINGTON Owner addr:

Owner no: 11

Subdivisio: Parcel no: Not Reported Not Reported Lot no: Not Reported Block no: Not Reported

Well finis: 03/21/1946 Date cmplt: D 0 Gravel pac: Not Reported Depth seal: Depth dril: 0 Depth bedr: 218 Aquifer de: 0 Not Reported Depth case:

Csng diame: 0

Csng reduc: 0 Top perf: 2 Bottom per: 22 Perf inter: 1

Static wl: 30 Temperatur: 0 Yield: 0 0 Drawdown: Hours pump: 0

Ρ Test metho: Not Reported Qual const:

Qual lith: G

Remarks: DRILLER= MEL MEYER

Remarks ad: Not Reported

Contractor:

Contract 1: Not Reported Contract 2: Not Reported

Contract 3: 0

Driller li: Source age: NV003 Date entry: User id: **HFARNHAM** 03/18/2004 Update use: **HFARNHAM** 04/16/2004 Date updat: Edit statu: Well start: 03/11/1946

Gravel p 1: 0 Gravel p 2: 0 TC3222398.2s Page A-137

 Utm x:
 311968.826677

 Utm y:
 4316096.87467

 Site id:
 NV400000053514

O129 SSW NV WELLS NV400000053515

SSW 1/2 - 1 Mile Higher

Well log: 10663 App: Not Reported Notice of: 0 Waiver no: Not Reported

Work type : Not Reported

Н Proposed u: Н Drilling m: Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: E25 Legal rng: 25E Rng:

Sec:22Sec quarte:Not ReportedLegal quar:Not ReportedQuarters s:Not Reported

Ref:MDLatitude:38Longitude:119Lat long s:NV003

Lat long a: M

Owner curr: TURNBOW, HARIETTE

Owner addr: AT BOTTLE STOP HWY 95 ALTERNATE NORTH

Owner no: Not Reported

Parcel no:Not ReportedSubdivisio:Not ReportedLot no:Not ReportedBlock no:Not Reported

Well finis: 06/25/1969 Date cmplt: D Gravel pac: Υ Depth seal: 50 Depth dril: 100 Depth bedr: 0 Not Reported 100 Aquifer de: Depth case:

Csng diame: 8

 Csng reduc:
 0
 Top perf:
 80

 Bottom per:
 100
 Perf inter:
 1

Static wl: 8
Temperatur: 0
Yield: 0
Drawdown: 0
Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith:

Remarks ad: Not Reported Contractor: 10097

Contract 1: FRED ASH & SONS

Contract 2: 1211 CASTROVILLE BLVD SALINAS CA

Contract 3: 0

NV003 Driller li: 577 Source age: User id: **HFARNHAM** Date entry: 03/18/2004 **HFARNHAM** Date updat: 05/12/2004 Update use: F 06/18/1969 Edit statu: Well start: Gravel p 1: 50 Gravel p 2: 100

 Utm x:
 311968.826677

 Utm y:
 4316096.87467

 Site id:
 NV400000053515

Мар	ID
Direc	ction
Dista	nce
Flan (4)	-4:

Utm x: Utm y:

Site id:

Database EDR ID Number Elevation P130 NNE **NV WELLS** NV400000053959 1/2 - 1 Mile Lower Well log: 19345 App: Not Reported Notice of: 0 Waiver no: Not Reported 02/02/1979 Date log 1: Date log r: D Site type: Ν Work type: Ν Work type: Not Reported Proposed u: Н Drilling m: Н Sc: 32019 108 На: Twn: N13 13N Legal twn: E25 25E Rng: Legal rng: Sec: 11 Sec quarte: CD SE SW Quarters s: Not Reported Legal quar: Ref: MD Latitude: 38 NV003 Longitude: 119 Lat long s: Lat long a: Μ CAYTON, LUTHER Owner curr: Owner addr: Not Reported Owner no: Not Reported Parcel no: Not Reported Subdivisio: Not Reported Lot no: 29 Block no: Not Reported Well finis: 01/06/1979 Date cmplt: Gravel pac: Υ Depth seal: 50 Depth dril: 97 Depth bedr: 0 Aquifer de: Not Reported 97 Depth case: Csng diame: 6 Csng reduc: 0 Top perf: 77 97 Perf inter: Bottom per: 1 Static wl: 8 Temperatur: 0 Yield: 22 4 Drawdown: .5 Hours pump: G Test metho: В Qual const: Qual lith: G WELL DEV METH ALSO= PUMPED 30GPM @ 4FT DRWDN FOR 1HR, AND 60GPM @ 6FT DRWDN FOR 1HR Remarks: Remarks ad: DRILLER LICENSE # ALSO= 870 Contractor: 15646 OGDEN BROS DRILLING Contract 1: Contract 2: 162 N BYBEE LN YERINGTON NV 89447 Contract 3: Driller li: 634 Source age: NV003 User id: **HFARNHAM** Date entry: 03/16/2004 **HFARNHAM** Date updat: 05/10/2004 Update use: Edit statu: F Well start: 12/28/1978 50 Gravel p 1: Gravel p 2: 97

313450.72226

4318683.6361

NV400000053959

Map ID
Direction
Distance
Flevation

Database EDR ID Number 131 **NV WELLS** NV400000053479 South 1/2 - 1 Mile Higher Well log: 82134 App: Not Reported Notice of: 44040 Waiver no: Not Reported 10/31/2000 Date log 1: Date log r: D Site type: Ε Work type: Work type: Not Reported Proposed u: U Drilling m: U Sc: 32019 108 На: N13 13N Twn: Legal twn: E25 25E Rng: Legal rng: Sec: 22 Sec quarte: DA NE SE Not Reported Legal quar: Quarters s: Ref: MD Latitude: 38 Longitude: 119 Lat long s: NV003 Lat long a: Owner curr: METCALF BUILDERS INC Owner addr: 811 S MAIN ST Owner no: Not Reported Parcel no: 01-322-03 Subdivisio: Not Reported Lot no: Not Reported Block no: Not Reported Well finis: 09/27/2000 Date cmplt: D Not Reported 0 Gravel pac: Depth seal: Depth dril: 65 Depth bedr: 0 Aquifer de: Not Reported Depth case: 65 Csng diame: 6 Csng reduc: 0 Top perf: 0 0 0 Perf inter: Bottom per: Static wl: 12 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0 G Test metho: Not Reported Qual const: Qual lith: G Remarks ad: Not Reported 36582 Contractor: INLAND PACIFIC DRILLING CO INC Contract 1: P O BOX 831 YERINGTON NV 89447 Contract 2: Contract 3: Driller li: 1958 Source age: NV003 02/16/2001 User id: **DBRANTLEY** Date entry: Update use: Not Reported Date updat: 05/12/2004 Edit statu: F Well start: 09/26/2000 Gravel p 1: 0 Gravel p 2: 312541.276768 Utm x: Utm y: 4315867.32218 Site id: NV400000053479

132 South 1/2 - 1 Mile Higher

NV WELLS NV400000053480

Well log: 8934 Not Reported App: Notice of: 0 Waiver no: Not Reported

04/18/1966 Date log r: Date log 1: D Site type: Ν Work type: Ν

Work type: Not Reported

Proposed u: С Drilling m: Н Sc: 32019 108 Ha: Twn: N13 Legal twn: 13N Rng: E25 Legal rng: 25E Sec quarte: CB Sec: 23

NW SW Quarters s: Legal quar: Not Reported Ref: MD Latitude: 38

Longitude: 119 Lat long s: NV003 Lat long a: М

TUCKER, C.E. Owner curr: Owner addr: Not Reported Owner no: Not Reported

Not Reported Subdivisio: Not Reported Parcel no: Not Reported Block no: Not Reported Lot no:

03/25/1966 Well finis: Date cmplt: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 103 Depth bedr: 0

Aquifer de: Not Reported Depth case: 103 Csng diame: 6

Csng reduc: 0 Top perf: 80 Bottom per: 100 Perf inter: 1

Static wl: 5 Temperatur: 0 Yield: 0 0 Drawdown:

Hours pump: 0

G Test metho: Not Reported Qual const:

G Qual lith: Remarks ad: Not Reported

Contract 1: Not Reported Not Reported Contract 2: Contract 3: 0

NV003 Driller li: 341 Source age: User id: **HFARNHAM** Date entry: 03/18/2004 Update use: **HFARNHAM** Date updat: 05/12/2004 03/18/1966 Edit statu: F Well start:

Gravel p 1: 0 Gravel p 2: 0

312950.406021 Utm x:

Utm y: 4315857.60967 Site id: NV400000053480

0

Contractor:

Higher

Q133 **SSE NV WELLS** NV400000053516 1/2 - 1 Mile

Well log: 2419 Not Reported App: Notice of: Waiver no: Not Reported

Date log r: 12/04/1953 Date log 1: D Ν Ν

Site type: Work type: Work type: Not Reported

Proposed u: Н Drilling m: С Sc: 32019 Ha: 108 N13 Legal twn: 13N Twn: Rng: E25 Legal rng: 25E

Sec: 23 Sec quarte: Not Reported

Quarters s: Legal quar: Not Reported Not Reported Ref: MD Latitude: Longitude: 119 Lat long s: NV003

Lat long a: Μ LAMORRI, M.L. Owner curr:

Owner addr: Not Reported Owner no: Not Reported

Drawdown:

Contractor:

Owner curr:

Parcel no: Not Reported Subdivisio: Not Reported Not Reported Not Reported Lot no: Block no:

02/26/1953 Date cmplt: Well finis: D Gravel pac: Not Reported Depth seal: 0 Depth dril: 60 Depth bedr: 0

Aquifer de: Not Reported Depth case: 60 Csng diame: 6

0 46 Csng reduc: Top perf: 59 Bottom per: Perf inter: 1 Static wl: 9 Temperatur: 0 Yield: 0

Hours pump: 0

Test metho: Not Reported Qual const: G

Qual lith: G

Remarks ad: Not Reported

Contract 1: Not Reported Contract 2: Not Reported

313557.167299

MUTZ, W. D.

0

0

Contract 3: Driller li: 97 Source age: NV003 **HFARNHAM** 03/18/2004 User id: Date entry: Update use: **HFARNHAM** Date updat: 04/30/2004

Edit statu: F Well start: 02/24/1953 0 Gravel p 1: Gravel p 2:

Utm x: Utm y: 4316059.16919 Site id: NV400000053516

Q134 SSE **NV WELLS** NV400000053517 1/2 - 1 Mile

Higher Not Reported Well log: 2425 App: Notice of: Waiver no: Not Reported 0

Date log r: 12/04/1953 Date log 1:

Site type: Work type: Ν Ν Work type: Not Reported

С Proposed u: Drilling m: Н Sc: 32019 Ha: 108 13N Twn: N13 Legal twn: Rng: E25 Legal rng: 25E

Sec: 23 Sec quarte: Not Reported Not Reported Quarters s: Not Reported Legal quar:

Ref: MD Latitude: Longitude: 119 Lat long s: NV003 Lat long a: Μ

Owner addr: Not Reported Owner no: Not Reported Parcel no: Not Reported Subdivisio: **GREEN ACRES**

Lot no: 13 Block no: Not Reported Well finis: 03/04/1953 Date cmplt: D Gravel pac: Not Reported Depth seal:

Depth dril: Depth bedr: 0 TC3222398.2s Page A-142

62

47

1

G

Aquifer de: Not Reported Depth case: Csng diame: Top perf: 0 Csng reduc: Bottom per: 60 Perf inter: Static wl: 12 Temperatur: 0 Yield: 0 Drawdown: 0 Hours pump: 0 Qual const: Test metho: Not Reported

Qual lith: G
Remarks: SEALED IN CLAY
Remarks ad: Not Reported

Remarks: SEALED IN CLAY
Remarks ad: Not Reported
Contractor: 0
Contract 1: Not Reported
Contract 2: Not Reported
Contract 3: 0

Driller li: 97 Source age: NV003 HFARNHAM 03/18/2004 User id: Date entry: Update use: **HFARNHAM** Date updat: 04/30/2004 Edit statu: Well start: 03/01/1953 Gravel p 1: Gravel p 2:

 Utm x:
 313557.167299

 Utm y:
 4316059.16919

 Site id:
 NV4000000053517

AREA RADON INFORMATION

State Database: NV Radon

Radon Test Results

# Tests	# < 4 pci/L	# > 4 pCi/L	% > 4 pCi/L	Average	Max
					_
91	38	53	58.24	5	23

Federal EPA Radon Zone for LYON County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 89447

Number of sites tested: 16

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L 3.613 pCi/L Living Area - 1st Floor 81% 19% 0% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Not Reported Basement Not Reported Not Reported Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map. USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Nevada Well Log Database

Source: Dept of Conservation and Natural Resources, Division of Water Resources

Telephone: 775-687-4380

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Nevada Bureau of Mines and Geology

Telephone: 775-784-6691

Oil and gas well location in the state of Nevada.

RADON

State Database: NV Radon Source: State Health Division Telephone: 775-687-7531 Radon Test Results By Zip Code

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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